DEPARTMENT OF HOMELAND SECURITY U.S. COAST GUARD DRAFT ENVIRONMENTAL IMPACT STATEMENT

FOR

PROPOSED NEW BRIDGE ACROSS THE MANATEE RIVER, MILE 15.0, AT PARRISH, MANATEE COUNTY, FLORIDA

APPENDIX D

WETLANDS EVALUATION REPORT

JUNE 2013

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Section 1.0 INTRODUCTION

Manatee County (the County) has prepared a Draft Environmental Impact Statement (DEIS), in conjunction with the United States Coast Guard (USCG), to document a study of proposed improvements to north/south traffic movements in eastern Manatee County, Florida and to evaluate the potential impacts associated with those improvements. The objective of this transportation study is to identify the type, conceptual design, and location of improvements necessary to provide additional capacity for the projected north/south travel demand. The DEIS has been developed to satisfy the requirements of the *National Environmental Policy Act of 1969* (NEPA) and other related federal and state laws, rules, and regulations that apply to the Proposed Action.

For the purpose of the DEIS, two build alternatives are being evaluated. **Figure 1** shows the location, study areas, and construction limits of these alternatives. The study area of each alternative is defined as the area contained within a 0.5-mile buffer of the centerline. The two build alternatives are described below.

- Fort Hamer Alternative This build alternative consists of a new two-lane bridge crossing the Manatee River connecting the existing two-lane Upper Manatee River Road with the existing two-lane Fort Hamer Road. The construction limits of this alternative begin just north of the main entrance of the Waterlefe subdivision and terminate on the north side of the Manatee River approximately 2,000 feet south of Mulholland Drive, a total of approximately 1.4 miles. The study area for this alternative extends south to State Road (SR) 64 and north to U.S. Highway (US) 301 because of the increased traffic between these points that would result from this alternative.
- Rye Road Alternative This build alternative consists of a new two-lane crossing the Manatee River adjacent to the existing Rye Road Bridge and the expansion of Rye Road from two to four lanes from SR 64 north to Golf Course Road, Golf Course Road from two to four lanes from Rye Road to Fort Hamer Road, and Fort Hamer Road from two to four lanes from Golf Course Road to US 301, a total of 10.2 miles.

The purpose of this Wetlands Evaluation Report (WER) is to document and describe existing wetland and surface water habitats found within the study area for each build alternative and to assess the potential wetland and surface water impacts associated with each build alternative.

Fort Hamer Alternative Construction Limits Rye Road Alternative 301 Fort Hamer Alternative Study Area Golf Course Rd. Rye Road Alternative Study Area Common Study Area 675 □ Miles Old Tampa Rd. Mulholland Rd Manatee River Upper Manatee River Rd. 64 Lena Rd. 64

FIGURE 1 LOCATION MAP – FORT HAMER AND RYE ROAD ALTERNATIVES

1.1 PROJECT NEED

Manatee County is proposing to add additional travel lanes across the Manatee River in eastern Manatee County. The purpose of the Proposed Action is to improve regional mobility by providing an alternative north/south transportation route between high-growth areas of Manatee County located east of Interstate 75 (I-75) and separated by the Manatee River. Studies have shown that there is a strong demand for multiple crossings over this waterway to alleviate the traffic burden on I-75. Several specific factors demonstrate the need for the Proposed Action, including:

- Accommodate existing and projected growth in eastern Manatee County,
- Improve the Level of Service (LOS) of the local roadway network,
- Improve emergency response times, and
- Improve evacuation capacity across the Manatee River.

The current river crossings located at I-75 and Rye Road create a circuitous route in eastern Manatee County that increases travel time/distance, reduces LOS, increases emergency response times, and are at capacity for evacuation scenarios.

1.2 ALTERNATIVES CONSIDERED

The Proposed Action is intended to service the demand for two additional lanes of capacity across the Manatee River east of I-75 and the other elements of the Purpose and Need statement noted in Chapter 1 of the DEIS. East of I-75, opportunities exist where existing roadways can be connected with a new crossing (Fort Hamer Alternative) or an existing bridge and roadway can be expanded (Rye Road Alternative). Other alternatives were considered preliminarily, but were discounted due to their obvious impacts to the natural and human environment or failure to meet the project's Purpose and Need.

For example, new crossing locations between I-75 and Fort Hamer Road would require not only a new crossing of the Manatee River, but miles of new roadway traversing established and growing residential developments, thus, displacing hundreds of residents. Natural environment impacts in this area were also obviously greater than those utilizing existing transportation corridors. A crossing location between Fort Hamer Road and Rye Road had similar issues related to residential developments, but substantially greater natural environment impacts due to the curvilinear nature of this section of the Manatee River, width of the 100-year floodplain, and habitats found along the river. For these reasons, alternatives that either did not utilize or expand existing transportation corridors were considered to be unreasonable and were not carried forward in the DEIS for further analysis.

Within the Fort Hamer Alternative, three bridge concept alternatives were evaluated:

- Bascule Concept
 - o Single leaf bascule (moveable) bridge with a 10-foot vertical clearance
- Mid-Level Fixed Concept
 - o Fixed span bridge with a 26-foot vertical clearance
- High-Level Fixed Concept
 - o Fixed span bridge with a 40-foot vertical clearance

A vessel survey was conducted during the Memorial Day weekend 1999 to determine vessel type, size, and usage along this portion of the Manatee River. At the time it was determined that a vertical clearance (air draft) of 26 feet would accommodate all vessels in this portion of the Manatee River. These results were presented to the USCG and a vertical clearance of 26 feet was found acceptable.

Due to the length of time since that survey was conducted, a second vessel survey was conducted in spring 2011. All property owners with water access between Fort Hamer Road and Rye Road were identified using the Manatee County Property Appraisers Office database and mailed a

questionnaire. Based on the response of that survey, three respondents noted they had vessels that exceeded 26 feet in height. A subsequent field review in December 2011 indicated that one of these vessels (a small sailboat) was sunk in place at the owner's dock. The second vessel consisted of a houseboat with a flagpole that exceeded 26 feet in height; however, it was noted that the houseboat required less than 26 feet vertical clearance if the flagpole was lowered. The third vessel was a sailboat with a permanently mounted mast exceeding 26 feet in height. The results of both vessel surveys are provided in Appendix A of the DEIS.

Based on the estimated total lifetime cost (construction, maintenance, and operations) of the Bascule Bridge Concept (\$106,142,880 - \$111,083,600) and the very low number of vessels needing unlimited vertical clearance, it was recommended the Bascule Bridge Concept for the Fort Hamer Alternative be eliminated for further consideration.

The bridge height is the basis for the controversy related to the Waterlefe subdivision located immediately southwest of the proposed Fort Hamer Alternative crossing. The High-Level Fixed Bridge would increase the vertical clearance to 40 feet and be contradictory to the issues raised by that community. Additionally, because of the estimated total lifetime cost (construction, maintenance, and operations) of the High-Level Fixed Bridge Concept (\$14,906,580 - \$26,016,350) and the very low number of vessels needing a 40-foot vertical clearance, it was recommended the High-Level Fixed Bridge Concept for the Fort Hamer Alternative be eliminated for further consideration.

1.3 ALTERNATIVES RECOMMENDED FOR FURTHER EVALUATION

As a result of the preliminary evaluation of alternatives discussed above, it was determined that three alternatives would be considered "reasonable" for further, detailed analysis and evaluation in the DEIS:

- No-Build Alternative,
- Fort Hamer Alternative, and
- Rye Road Alternative.

The No-Build Alternative does not include any road capacity improvements other than the road safety improvements and scheduled maintenance already funded to be constructed in the Manatee County Capital Improvement Program (CIP), or improvements provided by private nongovernment entities, such as developers. For comparative purposes, the No-Build Alternative was retained and evaluated against the two build alternatives throughout the EIS process. The results of the No-Build Alternative analyses are presented in Chapter 2 of the DEIS. This WER only addresses the two build alternatives.

The Fort Hamer Alternative consists of a new two-lane bridge crossing the Manatee River connecting the existing two-lane Upper Manatee River Road with the existing two-lane Fort Hamer Road. The construction limits of this alternative extend from just north of the main entrance of the Waterlefe subdivision to the north side of the Manatee River, a total of approximately 1.4 miles. The length of the proposed bridge is approximately 2,570 feet. A conceptual plan view of the bridge, bridge approaches, and stormwater/floodplain features are shown on **Figure 2**. The proposed roadway and bridge typical sections for the Fort Hamer Alternative are shown in **Figure 3**.

The Rye Road Alternative consists of a new two-lane, 350-foot-long bridge crossing the Manatee River parallel to the existing Rye Road Bridge. To accommodate the two new lanes over the river, this alternative also includes the expansion of Rye Road from two to four lanes from SR 64 north to Golf Course Road, Golf Course Road from two to four lanes from Rye Road to Fort Hamer Road, and Fort Hamer Road from two to four lanes from Golf Course Road to US 301, a total of approximately 10.2 miles. Unlike the Fort Hamer Alternative, conceptual locations of the stormwater/floodplain compensation ponds have not been developed for the Rye Road Alternative since this alternative has not been advanced to preliminary designs. The proposed roadway and bridge typical sections for the Rye Road Alternative are shown in **Figure 4**.

1.4 PREFERRED ALTERNATIVE

The analysis presented in Chapter 2 of the DEIS resulted in the determination that the No-Build Alternative does not meet the stated Purpose and Need. The analysis further showed the Rye Road Alternative only minimally improves the local roadway network LOS and only minimally accommodates planned and approved growth in the area. The Rye Road Alternative does not improve emergency response times. As described in Section 3.0 of this WER, a greater area of wetlands would be impacted by construction of the new bridge for the Fort Hamer Alternative than would be impacted by the Rye Road Alternative. After consideration of each alternative's ability to meet the stated Purpose and Need and the social, cultural, natural environment, and physical impacts of the No-Build Alternative and the two build alternatives, **the Fort Hamer Alternative has been selected as the preferred alternative**.

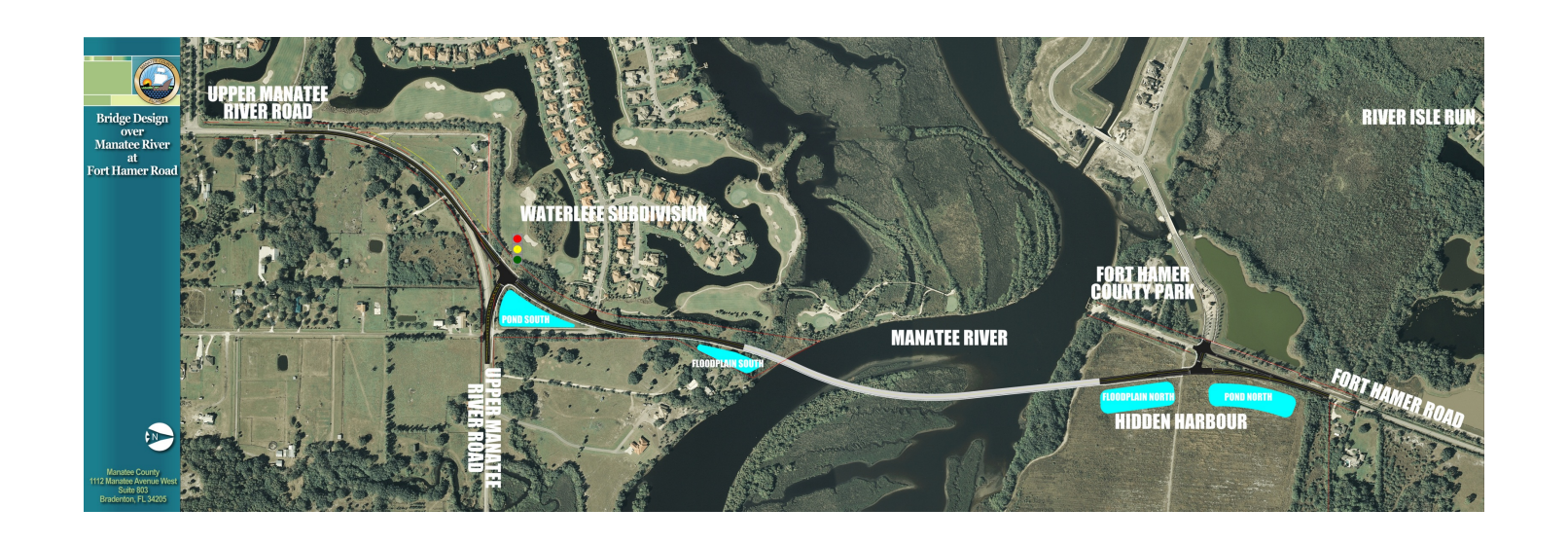
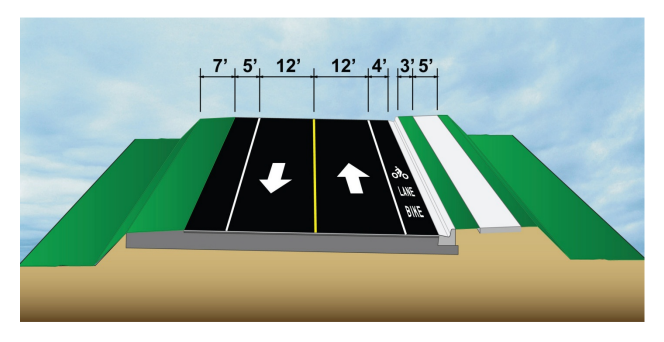


FIGURE 2 FORT HAMER ALTERNATIVE CONCEPTUAL PLAN VIEW OF BRIDGE AND APPROACHES

FIGURE 3 FORT HAMER ALTERNATIVE TYPICAL SECTIONS

ROADWAY TYPICAL SECTION



BRIDGE TYPICAL SECTION

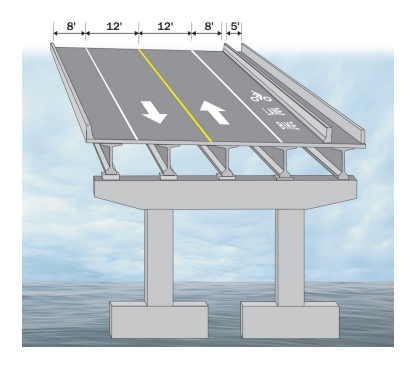
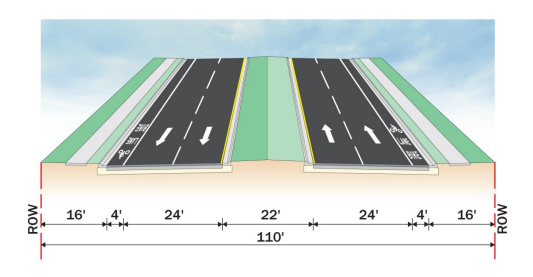
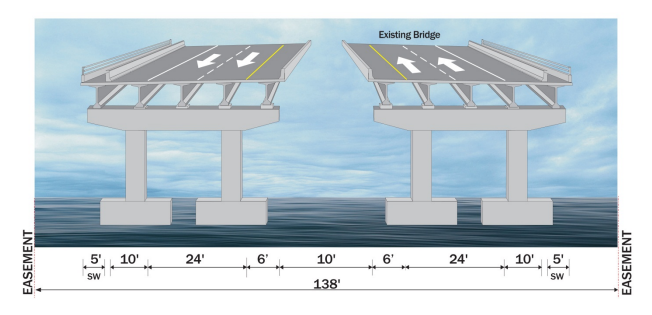


FIGURE 4 RYE ROAD ALTERNATIVE TYPICAL SECTIONS

ROADWAY TYPICAL SECTION



BRIDGE TYPICAL SECTION



Section 2.0 EXISTING WETLANDS

Pursuant to Executive Order 11990 entitled *Protection of Wetlands*, federal actions should avoid, to the extent possible, the long- and short-term adverse impacts associated with the destruction or modification of wetlands and avoid direct or indirect support of new construction in wetlands wherever there is a practicable alternative. In accordance with this order, an assessment of wetlands and other surface waters, which may be affected by one or both of the build alternatives, has been undertaken.

Wetlands are defined by the U.S. Army Corps of Engineers (USACE) (Federal Register, 1982) and the U.S. Environmental Protection Agency (EPA) (Federal Register, 1980) as:

"Those areas that are inundated or saturated by surface water or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bog, and similar areas."

This section provides a summary discussion of the surface waters, including wetlands, found within the study areas of each alternative. This section also describes the existing conditions and potential impacts related to Essential Fish Habitat (EFH).

2.1 METHODOLOGY

Prior to field visits, the following information was reviewed to characterize habitat features and land use patterns within the study area of each alternative:

- U.S. Geological Survey (USGS) 7.5 minute Topographical Quadrangle Map, Parrish, FL, 1973 (Photo revised 1987) (USGS, 1987), Rye, FL (USGS, 1979), and Lorraine, FL (USGS, 2009);
- Southwest Florida Water Management District (SWFWMD) Florida Land Use, Cover and Forms Classification System (FLUCFCS) GIS Database (SWFWMD, 2009);
- Florida Department of Transportation (FDOT), Florida Land Use, Cover and Forms Classification System Handbook 3rd Edition (FDOT, 1999);
- U.S. Department of Agriculture (USDA), Natural Resource Conservation Service (NRCS), *Soil Survey of Manatee County, Florida* (NRCS, 2010);
- Florida Association of Professional Soil Scientists, *Hydric Soils of Florida Handbook*, 4th Edition (Hurt, 2007);
- High resolution orthorectified color aerial imagery (FDOT, 2011); and

• U.S. Fish and Wildlife Service (FWS), Classification of Wetlands and Deepwater Habitats of the United States (Cowardin, *et al.*, 1979).

In April and May 2010, environmental scientists familiar with Florida natural communities conducted field reviews of the study areas for each of the two build alternatives. The purpose of the reviews was to verify and refine preliminary wetland boundaries and classification codes established through literature reviews and photo-interpretation. During field reviews, the vegetative community and land use types within the study areas were visually inspected to verify approximate boundaries and dominant vegetation. Exotic plant infestations and any other disturbances, such as soil subsidence, canals, power lines, etc. were noted. Wetland and surface water boundaries noted in the field were approximated on aerials and the resulting files uploaded into a geographic information system (GIS) system for subsequent map production. Field activities also included identifying wildlife and signs of wildlife usage at each wetland and adjacent upland habitat.

All wetlands within the limits of both alternatives were classified using the FLUCFCS (FDOT, 1999; SWFWMD, 2009) and the FWS Classification of Wetlands and Deepwater Habitats of the United States (Cowardin, et. al., 1979). Wetland boundaries within each alternative were approximated using Chapter 62-340, F.A.C., Delineation of the Landward Extent of Wetlands and Surface Waters, and the criteria found within the USACE (2010) Regional Supplement to the USACE Wetlands Delineation Manual: Atlantic and Gulf Coastal Plain Region (Version 2.0) (ERDC/EL TR-10-20).

Formal wetland boundary delineations and surveys would be conducted as part of the state and federal permit application process.

2.2 SOILS

2.2.1 FORT HAMER ALTERNATIVE

Based on the *Soil Survey of Manatee County, Florida* (NRCS, 2010) 16 soil types are reported within the Fort Hamer Alternative Study Area (see **Figures A1 through A5** in **Appendix A**). **Table 1** provides the approximate acreage of each soil type in the Fort Hamer Alternative Study Area.

TABLE 1
EXISTING SOIL TYPES WITHIN THE FORT HAMER ALTERNATIVE STUDY AREA

Soil Type	Area (acres)	Percent of Study Area
4 – Bradenton fine sand	33.30	0.8
6 – Broward variant fine sand	7.08	0.2
7 – Canova, Anclote, and Okeelanta soils	227.65	5.2
11 – Cassia fine sand	145.65	3.4
13 – Chobee loamy fine sand	5.37	0.1
16 – Delray complex	64.71	1.5
17 – Delray-EauGallie Complex	16.49	0.4
20 – EauGallie fine sand	2,717.45	62.5
24 – Felda-Wabasso association, frequently flooded	77.37	1.8

Continued on next page

TABLE 1 (CONTINUED)
EXISTING SOIL TYPES WITHIN THE FORT HAMER ALTERNATIVE STUDY AREA

Soil Type	Area (acres)	Percent of Study Area
25 – Floridana fine sand	65.56	1.5
26 – Floridana-Immokalee-Okeelanta association	207.10	4.8
34 – Okeelanta muck, tidal	189.98	4.4
36 – Orlando fine sand, moderately wet	90.72	2.1
38 – Palmetto sand	70.73	1.6
39 – Parkwood variant complex	19.04	0.4
48 – Wabasso fine sand	295.15	6.8
99 – Water	113.91	2.6
Total	4,347.24	100.0

Note: Numbers may not add due to rounding

2.2.2 SOILS WITHIN THE RYE ROAD ALTERNATIVE

Based on the *Soil Survey of Manatee County, Florida* (NRCS, 2010), 28 soil types are reported within the Rye Road Alternative Study Area (see **Figures B1 through B8** in **Appendix B**). **Table 2** provides the approximate acreage of each soil type in the Rye Road Alternative Study Area.

TABLE 2
EXISTING SOIL TYPES WITHIN THE RYE ROAD ALTERNATIVE STUDY AREA

Soil Type	Area (acres)	Percent of Study Area
3 – Braden fine sand	45.99	0.6
4 – Bradenton fine sand	15.68	0.2
7 - Canova, Anclote, and Okeelanta soils	371.73	5.0
10 – Canaveral sand, organic substratum	0.60	0.0
11 – Cassia fine sand	286.10	3.8
12 - Cassia fine sand, moderately well drained	56.38	0.8
13 – Chobee loamy fine sand	11.25	0.2
16 – Delray complex	84.14	1.1
17 – Delray-EauGallie Complex	58.92	0.8
18 – Delray-Pomona complex	5.68	0.1
19 – Duette fine sand, 0 to 5 percent slopes	62.73	0.8
20 – EauGallie fine sand	4,177.33	56.2
22 – Felda fine sand	15.87	0.2
23 – Felda-Palmetto complex	7.53	0.1
24 – Felda-Wabasso association, frequently flooded	307.70	4.1
25 – Floridana fine sand	176.03	2.4
26 – Floridana-Immokalee-Okeelanta association	320.92	4.3
30 – Myakka fine sand, 0 to 2 percent slopes	567.35	7.6
35 – Ona fine sand, orstein substratum	44.57	0.6

Continued on next page

TABLE 2 (CONTINUED)
EXISTING SOIL TYPES WITHIN THE RYE ROAD ALTERNATIVE STUDY AREA

Soil Type	Area (acres)	Percent of Study Area
36 – Orlando fine sand, moderately wet	90.13	1.2
37 – Orsino fine sand, o to 5 percent slopes	12.68	0.2
38 – Palmetto sand	136.13	1.8
42 – Pomello fine sand, o to 2 percent slopes	42.27	0.6
43 – St. Johns fine sand, o to 2 percent slopes	0.60	0.0
44 – St. Johns-Myakka complex	74.76	1.0
45 – Tavares fine sand, 0 to 5 percent slopes	16.21	0.2
48 – Wabasso fine sand	394.65	5.3
54 – Zolfo fine sand, 0 to 2 percent slopes	13.87	0.2
99 – Water	34.02	0.5
Total	7,431.82	100.0

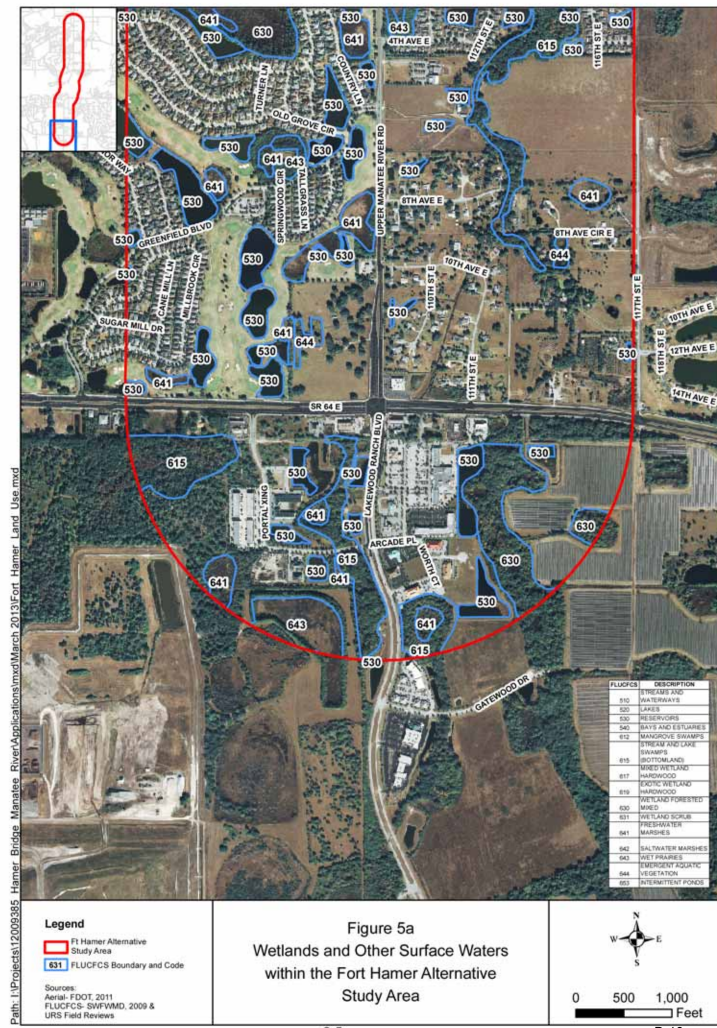
Note: Numbers may not add due to rounding.

2.3 WETLAND AND OTHER SURFACE WATER FEATURES IN THE STUDY AREAS

2.3.1 FORT HAMER ALTERNATIVE

Figures 5a through 5e show the wetland and other surface water types present within the Fort Hamer Alternative Study Area. The Fort Hamer Alternative is laterally bisected by the Manatee River, which flows east to west at this location. Within the study area, the Manatee River has a relatively slow current and is tidally influenced. The mean high water and mean low water elevations of the river at the Fort Hamer Park boat ramp at the southern terminus of Fort Hamer Road are +0.53 feet and -1.21 feet NAVD 88 (North American Vertical Datum), respectively. Large expanses of black needlerush (*Juncus roemerianus*) dominated salt marsh occur on both sides of the main channel. These marshes are interspersed with long, narrow depositional formations supporting mangroves, stream swamp, and mixed wetland forested habitats.

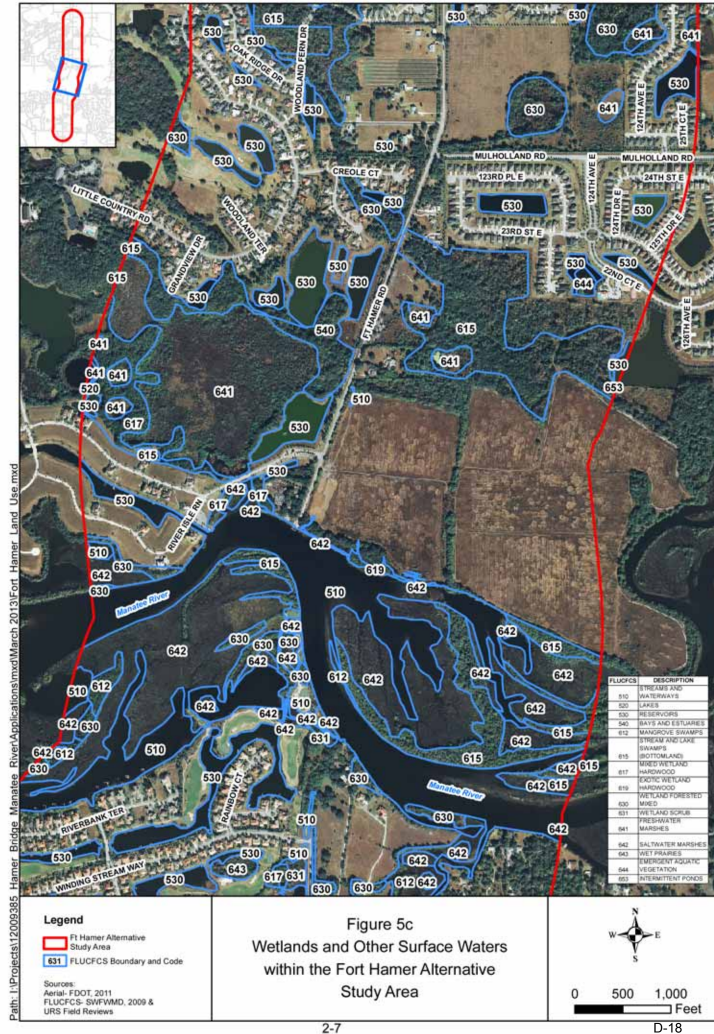
Within the study area, natural wetland systems north of the river include a large freshwater marsh on the west side of Fort Hamer Road and a large stream swamp east of Fort Hamer Road. The freshwater marsh is ringed by a narrow band of mixed wetland hardwoods which in turn are surrounded by residential developments and stormwater ponds. These wetlands drain south through the large freshwater marsh and eventually to the Manatee River via a small creek located along the western boundary of Fort Hamer Park. The stream swamp east of Fort Hamer Road is bordered by a residential development to the north and vacant land (former agricultural fields) to the south. This swamp drains east to Gamble Creek, a large tributary to the Manatee River.



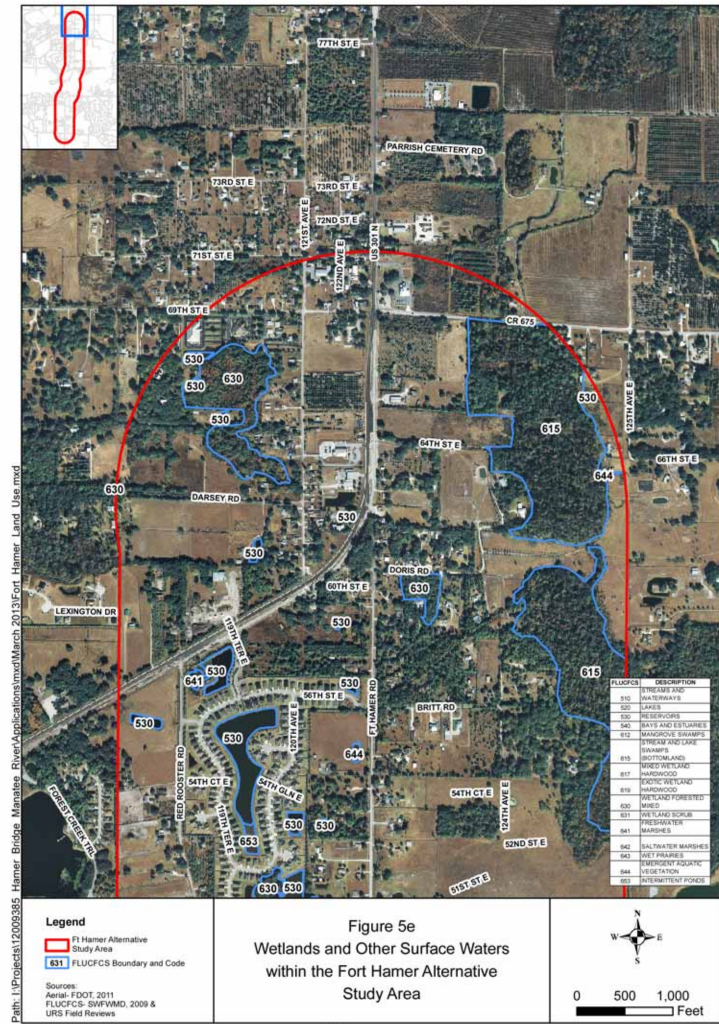
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Few natural wetland systems remain on the south side of the Manatee River within the study area. Narrow mixed forested wetlands that drain to the Manatee River are located within the Waterlefe subdivision adjacent to the river and in a low-density residential area on both sides of Upper Manatee River Road. Several other small, isolated wetlands are scattered throughout the study area south of the river. Numerous excavated stormwater ponds and golf course ponds are located throughout the western half of the study area on both sides of the river.

Table 3 lists the wetlands and surface waters located within the study area. All wetlands and other surface waters combined account for 25.7 percent of the Fort Hamer Alternative Study Area.

TABLE 3
WETLANDS AND OTHER SURFACE WATERS WITHIN
THE FORT HAMER ALTERNATIVE STUDY AREA

Surface Water Type	FLUCFCS Classification ¹	FWS Classification ²	Description	Acres in Study Area	Total Acres	Percent of Study Area
Freshwater Lakes and Reservoirs	530	POWHx	Ponds, Reservoirs (includes stormwater ponds)	228.8		
			Total Freshwater Lakes and	Reservoirs	228.8	5.3
Drainage Ditches	510	PEM2Jx	Upland-cut Drainage Ditches	17.5		
			Total Freshwat	ter Ditches	17.5	0.4
	615	PFO1P	Stream and Lake Swamps (Bottomland)	272.7		
	617	PFO1C	Mixed Wetland Hardwoods	17.0		
	619	PFO3Y	Exotic Wetland Hardwoods	1.1		
Freshwater	630	PFO6/7E	Wetland Forested Mixed	176.0		
Wetlands	631	PSS1C	Wetland Shrub	1.7		
	641	PEM1E	Freshwater Marshes	121.8		
	643	PEM2B	Wet Prairies	21.6		
	644	PEM1H	Emergent Aquatic Vegetation	9.6		
			Total Freshwater	r Wetlands	621.5	14.3
Estuarine Streams	510	E1UB2L/ E1UB2N	Streams and Waterways (including rivers)	123.5		
			Total Estuarin	ie Streams	123.5	2.8
	612	E2SS3N	Mangrove Swamps	11.7		
Estuarine	631	E2SS3A	Wetland Scrub	0.6		
Wetlands	642	E2EM1N/ E2EM1P	Saltwater Marshes	113.2		
Total Estuarine Wetlands						2.9
Total Surface Waters					1,116.8	25.7
	Total Uplands					74.3
	Total Land Use, Forms, and Vegetative Cover					100.0

¹ FDOT, 1999.

² Cowardin, et al., 1979.

2.3.2 RYE ROAD ALTERNATIVE

Figures 6a through 6h show the wetland and other surface water types present within the Rye Road Alternative Study Area. Rye Road crosses the Manatee River immediately north of its intersection with Upper Manatee River Road. At this location the river is relatively narrow (approximately 73 feet wide) and shallow with a moderately swift current. Streams and lake swamps (bottomland) surround each side of this river crossing and consist predominately of red maple (*Acer rubrum*), sweetbay (*Magnolia virginiana*), laurel oak (*Quercus laurifolia*), swamp dogwood (*Cornus foemina*), water oak (*Quercus nigra*), pop ash (*Fraxinus caroliniana*), and cabbage palm (*Sabal palmetto*).

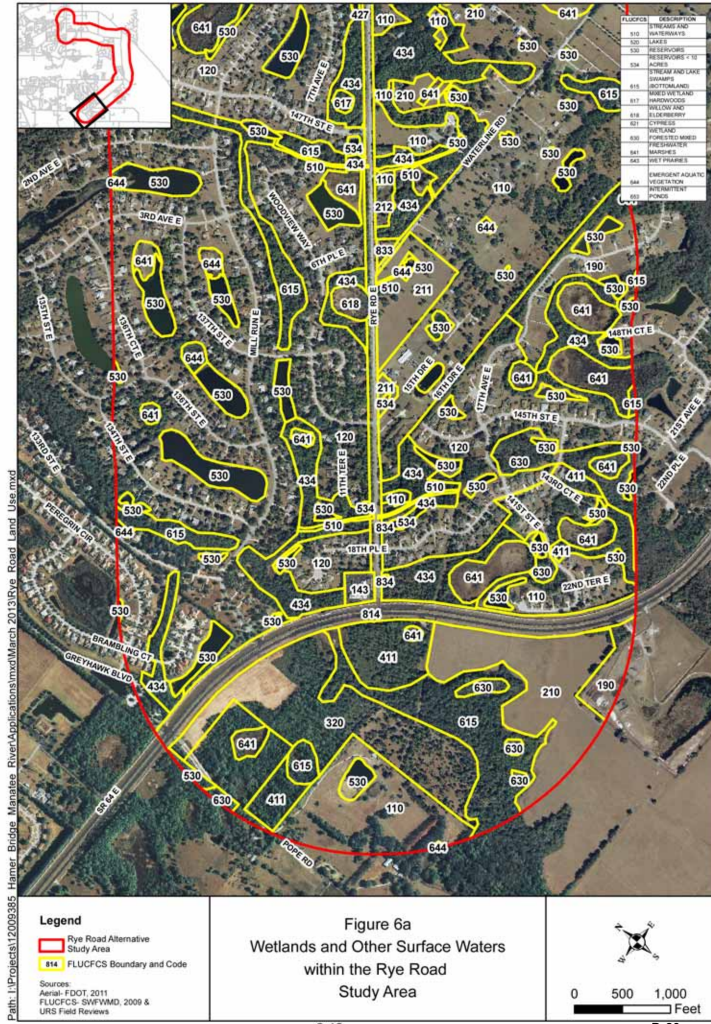
Golf Course Road crosses Gamble Creek approximately 900 feet east of Jim Davis Road. Gamble Creek flows north to south into the Manatee River. At this crossing, this channelized stream has a moderately swift current and shallow water depth. Adjacent land use types consist of abandoned citrus groves, improved pasture, and upland live oak forests.

Natural wetland systems within the Rye Road Alternative Study Area include several channelized creeks surrounded by forested wetlands which, in turn, are bordered by residential areas or agricultural fields. Dominant vegetation within these forested wetlands consists of red maple, laurel oak, cabbage palm, and sweetbay. All eventually flow to the Manatee River either directly or via connected creeks.

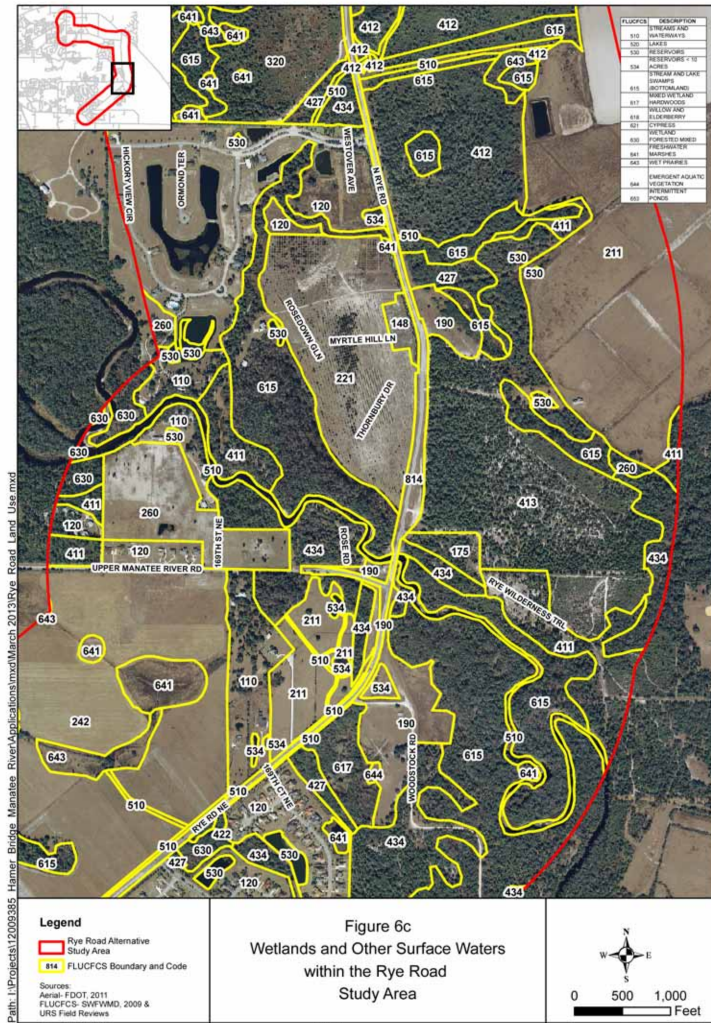
In the southern portion of the Rye Road Alternative Study Area, isolated freshwater marshes are dominated by torpedo grass (*Panicum repens*), pickerelweed (*Pontederia cordata*), and primrose willow (*Ludwigia peruviana*).

Throughout the Rye Road Alternative Study Area, several isolated reservoirs are present that serve as either livestock ponds, stormwater management facilities for residential subdivisions/golf courses, or have been excavated by private landowners.

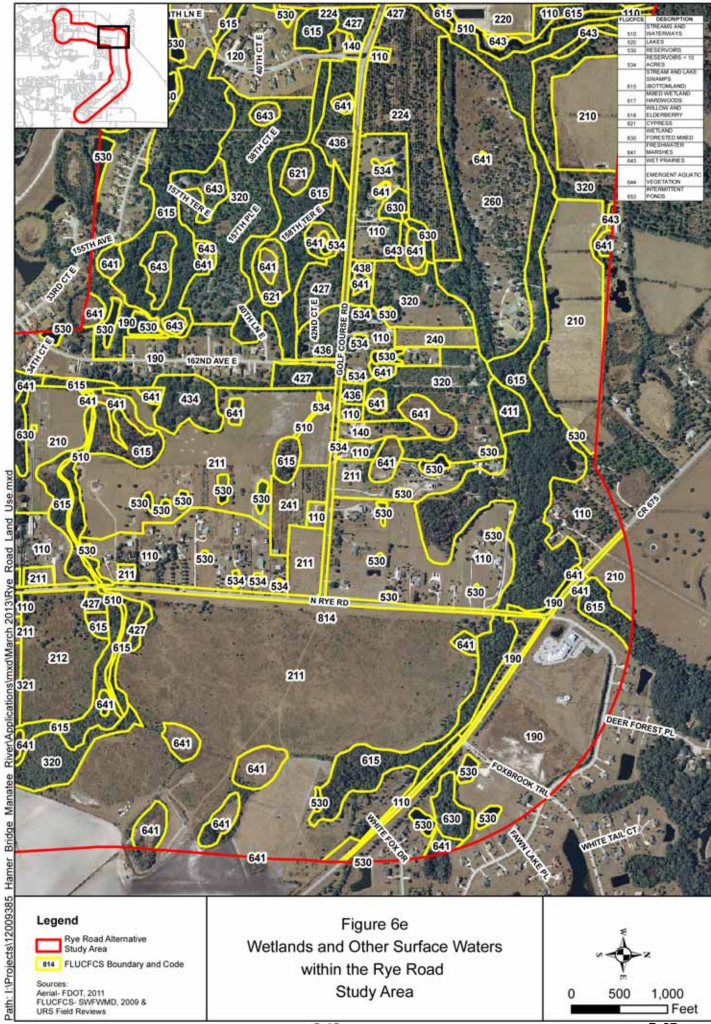
Table 4 lists the wetlands and other surface waters located within the Rye Road Alternative Study Area. Freshwater wetlands and streams, including the Manatee River and Gamble Creek, account for approximately 17.3 percent of the study area. Freshwater lakes, reservoirs, and drainage ditches make up an additional 2.9 percent of the Rye Road study area.



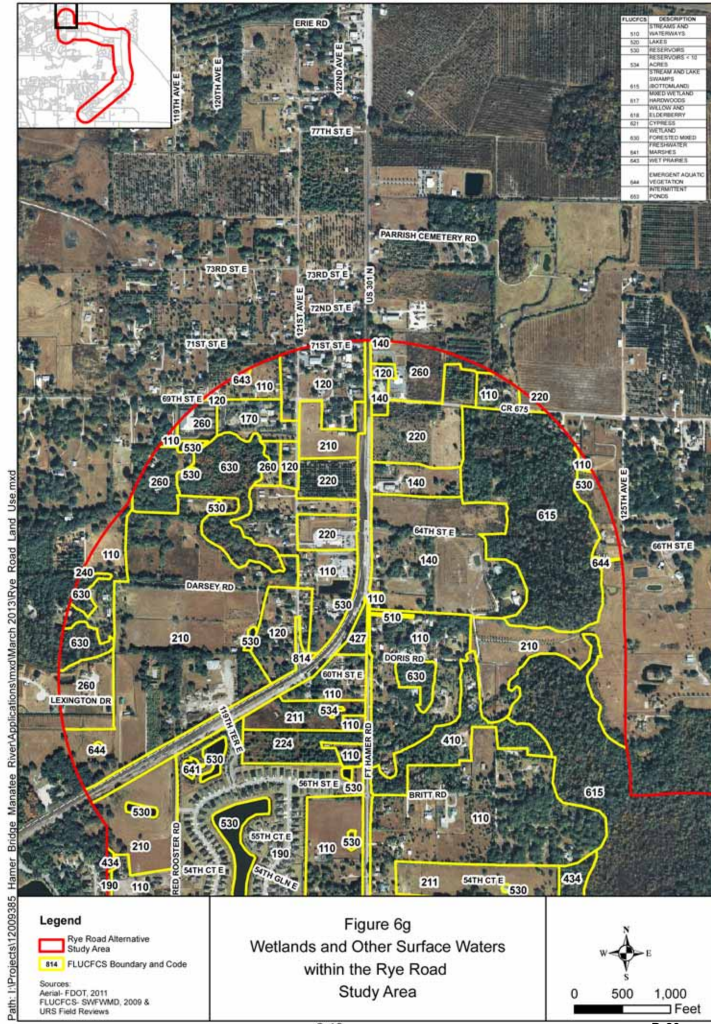












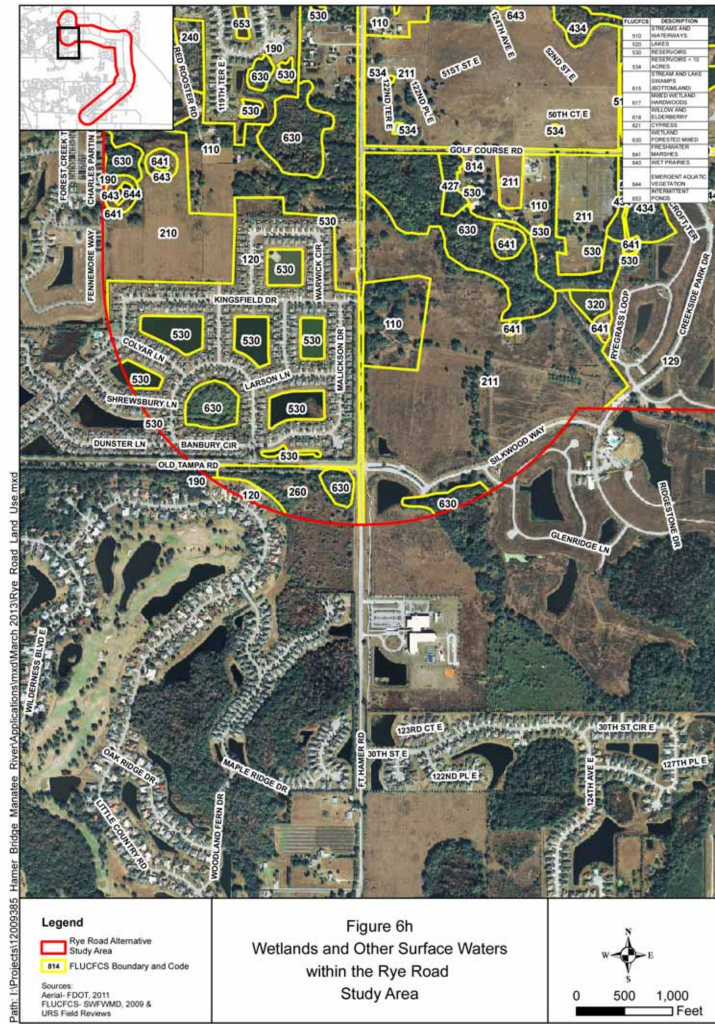


TABLE 4
WETLANDS AND OTHER SURFACE WATERS WITHIN
THE RYE ROAD ALTERNATIVE STUDY AREA

	FLUCFCS Classification ¹	FWS Classification ²	Description	Acres in Study Area	Total Acres	Percent of Study Area
	520	POWH	Lakes	0.2	Acres	Area
Freshwater Lakes and	530	POWHx	Reservoirs (includes stormwater ponds)	172.4		
Reservoirs	534	POWHx	Reservoirs less than 10 acres	13.2		
		7	Total Freshwater Lakes and I	Reservoirs	185.7	2.5
Drainage Ditches	510	PUB2Jx/PEM1Jx/ R2UB2	Upland-Cut Drainage Ditches/Channelized Creeks	31.0		
			Total Freshwat	er Ditches	31.0	0.4
Freshwater Streams	510	R2UB2	Streams and Waterways (including rivers)	28.7		
			Total Freshwate	r Streams	28.7	0.4
Freshwater Wetlands	615	PFO1P	Stream and Lake Swamps (Bottomland)	814.4		
	617	PFO1C	Mixed Wetland Hardwoods	12.9		
	618	PSS1C	Willow and Elderberry	2.8		
	621	PFO2C	Cypress	7.9		
	630	PFO1C	Wetland Forested Mixed	133.9		
	641	PEM1C	Freshwater Marshes	169.8		
	643	PEM1C	Wet Prairies	102.3		
	644	PAB3	Emergent Aquatic Vegetation	8.2		
	653	PUB2	Intermittent Ponds	0.9		
	Total Freshwater Wetlands					16.9
Total Surface Waters					1,498.3	20.2
			Tota	l Uplands	5,933.0	79.8
	Total Land Use, Forms, Vegetative Cover					

¹ FDOT, 1999.

2.4 WETLAND AND OTHER SURFACE WATER DESCRIPTIONS

The previous section provided an overview of the surface waters and wetlands within the study areas of the two build alternatives (i.e., within 0.5-mile of the alternative centerline). This section describes the wetlands and other surface waters present within the construction limits of each alternative. Section 3.0 of this WER describes the potential impacts to wetlands and other surface waters that would result from each build alternative.

² Cowardin, et al., 1979.

2.4.1 FORT HAMER ALTERNATIVE

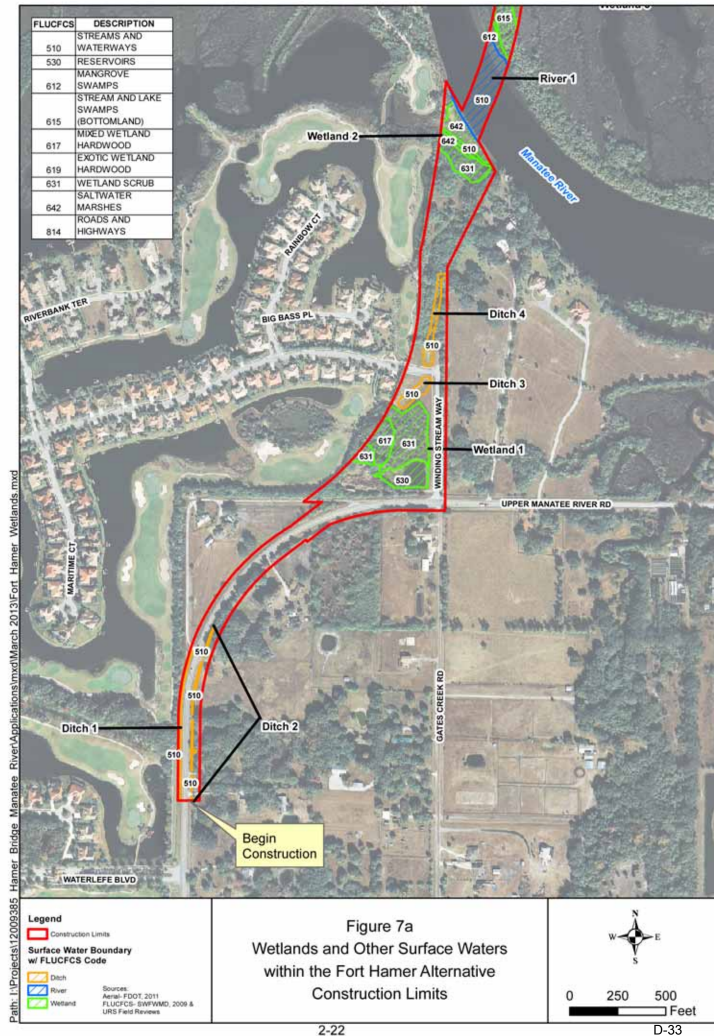
Four wetlands, one river, and five roadside ditches were identified within the construction limits of the Fort Hamer Alternative. **Figures 7a and 7b** show the location of each of these surface water features and **Table 5** summarizes the type and acreage of each surface water habitat identified within the construction limits.

TABLE 5
WETLANDS AND OTHER SURFACE WATERS WITHIN
THE FORT HAMER ALTERNATIVE CONSTRUCTION LIMITS

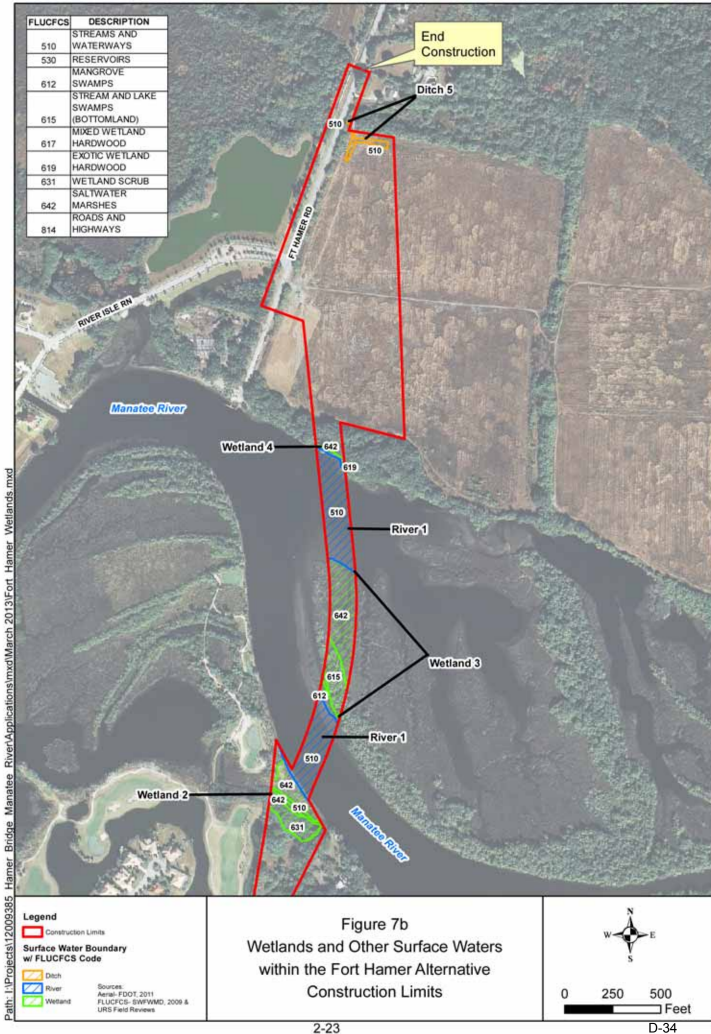
Feature	FLUCFCS Classification ¹	FWS Classification ²	Description	Acres
Drainage Ditch 1	510	PEM2Jx	Upland-cut Drainage Ditch	0.52
Drainage Ditch 2	510	PEM2Jx	Upland-cut Drainage Ditch	0.09
Drainage Ditch 3	510	PEM2Jx	Upland-cut Drainage Ditch	0.24
Drainage Ditch 4	510	PEM2Jx	Upland-cut Drainage Ditch	0.35
Drainage Ditch 5	510	PEM2Jx	Upland-cut Drainage Ditch	0.17
			Total Drainage Ditches	1.37
	530	POWHx	Pond	0.59
Wetland 1	617	PFO1C	Mixed Wetland Hardwoods	0.50
wenana i	631	PSS1C	Wetland Scrub	1.48
			Sub-total Wetland 1	2.57
	510	E1UB2N	Tidal Creek	0.12
Wetland 2	631	E2SS3A	Wetland Scrub	0.59
wettand 2	642	E2EM1P	Saltmarsh	0.67
		•	Sub-total Wetland 2	1.38
	612	E2SS3N	Mangroves	0.16
Wetland 3	615	PFO1P	Stream and Lake Swamps (Bottomland)	0.65
	642	E2EM1N	Saltmarsh	1.58
		•	Sub-total Wetland 3	2.39
Wetland 4	642	E2EM1N	Saltmarsh (Shoreline)	0.14
wenana 4	Sub-total Wetland 4			
Total Wetlands				
River 1	510	E1UB2L Manatee River (open water portion)		3.22
Total Rivers				
Total Surface Waters				

¹ FDOT, 1999.

² Cowardin, et al., 1979.



D-33



D-34

Descriptions of these surface waters are provided in the following paragraphs beginning at the southern terminus of the construction limits and continuing to the northern terminus of the construction limits.

Drainage Ditch 1

FLUCFCS: 510 – Streams and Waterways

FWS: PEM2Jx (Palustrine, Emergent, Non-Persistent, Intermittently Flooded,

Excavated)

Drainage Ditch 1 is located along the west side of Upper Manatee River Road north of the entrance to the Waterlefe subdivision. This ditch consists of a maintained swale excavated from upland soils and is connected to Drainage Ditch 2 (described below) via metal culverts underneath Upper Manatee River Road. This swale does not have vegetation along the banks, but does contain herbaceous groundcover such as torpedo grass and dayflower (*Commelina* spp.). Drainage Ditch 1 comprises 0.52 acre of the Fort Hamer Alternative.

Drainage Ditch 2

FLUCFCS: 510 – Streams and Waterways

FWS: PEM2Jx (Palustrine, Emergent, Non-Persistent, Intermittently Flooded,

Excavated)

Drainage Ditch 2 is located along the east side of Upper Manatee River Road north of the entrance to the Waterlefe subdivision. This maintained ditch is constructed within upland soils and is connected to Drainage Ditch 1 via metal culverts beneath Upper Manatee River Road. The ditch flows eastward along Upper Manatee River Road and eventually drains to an estuarine creek that serves as a tributary to the Manatee River. This ditch does not have vegetation along the banks, but does contain herbaceous groundcover such as torpedo grass and dayflower. Drainage Ditch 2 comprises 0.09 acre of the Fort Hamer Alternative.

Wetland 1

FLUCFCS: 530 – Reservoirs

617 - Mixed Wetland Hardwoods

631 - Wetland Scrub

FWS: POWHx (Palustrine, Open Water, Permanently Flooded, Excavated)

PFO1C (Palustrine, Forested, Broad-Leaved Deciduous, Seasonally Flooded)
PSS1C (Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Seasonally

Flooded)

Wetland 1 is located south of the Manatee River at the intersection of Winding Stream Way and Upper Manatee River Road. This isolated wetland is a combination of three wetland habitat types; wetland scrub-shrub, mixed wetland hardwood forest, and freshwater pond. The wetland scrub is dominated by woody shrub and herbaceous species including saltbush (*Baccharis halimifolia*), Carolina willow (*Salix caroliniana*), wax myrtle (*Myrica cerifera*), buttonbush (*Cephalanthus occidentalis*), ragweed (*Ambrosia artemisiifolia*), yellow-eyed grass (*Xyris* spp.), water pennywort (*Hydrocotyle umbellata*), bushy broom grass (*Andropogon glomeratus*),

arrowhead (*Sagittaria* spp.), soft rush (*Juncus effusus*), and sand cord grass (*Spartina bakeri*). The scrub component of Wetland 1 covers 1.48 acres of the Fort Hamer Alternative.

The mixed wetland hardwood forest in Wetland 1 is dominated by live oak (*Quercus virginiana*), laurel oak, American elm (*Ulmus americana*), Carolina willow, cabbage palm, yellow-eyed grass, sword fern (*Nephrolepis* spp.), and cinnamon fern (*Osmunda cinnamomea*). The mixed wetland hardwood forest component of Wetland 1 covers 0.50 acre of the Fort Hamer Alternative.

The pond portion of Wetland 1 appears to be an excavated borrow pit and is mostly open water with an emergent littoral fringe of vegetation. The littoral zone is dominated by East Indian Hygrophila (*Hygrophila polysperma*), torpedo grass, water pennywort, smartweed (*Polygonom spp.*), dayflower, water-lily (*Nymphaea spp.*), and cattail (*Typha spp.*). Wax myrtle, buttonbush, and saltbush are also present landward of the emergent species in the littoral zone. Although not a dominant species, Brazilian pepper (*Schinus terebinthifolius*) is present in the west and south portions of Wetland 1. The open water pond component of Wetland 1 covers 0.59 acre of the Fort Hamer Alternative.

Wetland 1 covers a total of 2.57 acres within the Fort Hamer Alternative.

Drainage Ditch 3

FLUCFCS: 510 – Streams and Waterways

FWS: PEM2Jx (Palustrine, Emergent, Non-Persistent, Intermittently Flooded, Excavated)

Drainage Ditch 3 is located south of the Manatee River west and south of Winding Stream Way. This stormwater management ditch was excavated from upland soils. The ditch is dominated by emergent herbaceous species, including torpedo grass, water pennywort, alligator weed (*Alternanthera philoxeroides*), duckweed (*Lemna* spp.), nut sedge (*Cyperus rotundus*), arrowhead, pickerelweed, and filamentous algae. This ditch connects to Drainage Ditch 4 (described below) via a metal culvert underneath Winding Stream Way. Drainage Ditch 3 comprises 0.24 acre of the Fort Hamer Alternative.

Drainage Ditch 4

FLUCFCS: 510 – Streams and Waterways

FWS: PEM2Jx (Palustrine, Emergent, Non-Persistent, Intermittently Flooded, Excavated)

Drainage Ditch 4 is located south of the Manatee River west and north of Winding Stream Way. This stormwater management ditch was excavated from upland soils. The southern portion of this ditch is dominated by emergent herbaceous species, including torpedo grass, water pennywort, alligator weed, duckweed, nut sedge, arrowhead, pickerelweed, and filamentous algae. The northern portion of this ditch is overgrown with Brazilian pepper. The south end of the ditch is connected to Drainage Ditch 3 and the north end terminates in a live oak-dominated upland area. Drainage Ditch 4 comprises 0.35 acre of the Fort Hamer Alternative.

Wetland 2

FLUCFCS: 510 – Streams and Waterways (Tidal Creek)

631 – Wetland Scrub 642 – Saltwater Marshes

FWS: E1UB2N (Estuarine, Sub-Tidal, Unconsolidated Bottom, Sand, Regularly

Flooded)

E2SS3A (Estuarine, Inter-Tidal, Scrub-Shrub, Broad-Leaved Evergreen,

Temporarily Flooded)

E2EM1P (Estuarine, Inter-tidal, Emergent, Persistent, Irregularly Flooded)

Wetland 2 is located south of the Manatee River and north of Winding Stream Way. This wetland is a combination of three wetland habitat types, including saltwater marsh, wetland scrub, and a short segment of tidally influenced creek. The saltwater marsh is dominated by herbaceous species including black needle rush, leather fern (*Acrostichum* spp.), and sand cord grass. The saltwater marsh component of Wetland 2 covers 0.67 acre of the Fort Hamer Alternative.

The scrub portion of Wetland 2 is dominated by saltbush, wax myrtle, Brazilian pepper, red mangroves (*Rhizophora mangle*), and black mangroves (*Avicennia germinans*). The understory of this area is heavily shaded and contains mostly leaf litter on the wetland surface. The wetland scrub component of Wetland 2 covers 0.59 acre of the Fort Hamer Alternative.

A tidally influenced creek flows through Wetland 2 and connects other wetlands in the Waterlefe subdivision to the Manatee River. The creek consists mostly of unconsolidated sandy and muck sediments, but is lined with red mangroves and leather fern. A patch of widgeon grass (*Ruppia maritima*) was observed within this creek. This creek covers 0.12 acre of the Fort Hamer Alternative in Wetland 2.

Wetland 2 covers a total of 1.38 acres of the Fort Hamer Alternative.

River 1

FLUCFCS: 510 – Streams and Waterways (Open Water Portion of River)

FWS: E1UB2L (Estuarine, Sub-Tidal, Unconsolidated Bottom, Sand, Sub-Tidal)

The Fort Hamer Alternative crosses the Manatee River. The southern portion of the crossing is the major flow channel of the river with a maximum depth of approximately 12 feet at mean high tide. This area is mostly open water with a sandy bottom and a thin littoral fringe of emergent vegetation on the south bank. Dominant vegetation observed in the littoral fringe includes black needle rush, red mangroves, and black mangroves. Widgeon grass was also observed along a narrow strip on the north side of the main river channel, immediately waterward of Wetland 3 (described below). The widgeon grass in this area occurred in scattered patches with each patch consisting of generally less than 10 percent coverage by short, thin-bladed stems and leaves. These patches were separated by areas of bare sand substrate.

The north portion of the river crossing is located north of Wetland 3 and consists of a shallow embayment with a fine, silty-sand bottom. This portion of the river is mostly sub-tidal; however, the bottom may be exposed on very low winter tides. The north shoreline of the river is bordered by Wetland 4 (described below).

River 1 comprises 3.22 acres of the Fort Hamer Alternative.

Wetland 3

FLUCFCS: 612 – Mangrove Swamps

615 - Stream and Lake Swamps (Bottomland)

642 - Saltwater Marshes

FWS: E2SS3N (Estuarine, Inter-Tidal, Scrub-Shrub, Broad-Leaved Evergreen,

Regularly Flooded)

PFO1P (Palustrine, Forested, Broad-Leaved Deciduous, Irregularly Flooded) E2EM1N (Estuarine, Inter-Tidal, Emergent, Persistent, Regularly Flooded)

Wetland 3 is low peninsula located immediately north of the main river channel and consists of a combination of three wetland habitat types: mangrove swamp, stream and lake (bottomland) swamp, and saltwater marsh. The mangrove swamp is dominated by red mangrove, black mangrove, and black needle rush. Leather fern and water hyssop (*Bacopa* spp.) are also present as associate species. The area of mangrove swamp within Wetland 3 comprises 0.16 acre of the Fort Hamer Alternative.

Bottomland swamp in Wetland 3 occurs on and between depositional features that are slightly higher in elevation than the adjacent mangrove swamp. This area is dominated by laurel oak, water oak, swamp bay (*Persea palustris*), cabbage palm, Myrsine (*Myrsine guianensis*), buttonbush, saw-grass (*Cladium jamaicense*), leather fern, low panicums (*Panicum* spp.), and chalky bluestem grass (*Andropogon virginicus var. glaucus*). Upland vegetation consisting of live oak, Brazilian pepper, and red cedar (*Juniperus virginiana*) is also present along the thin depositional berm adjacent to the river; however, these areas are generally too small to separate from the surrounding bottomland swamp and, therefore, are included in that classification. The area of bottomland swamp within Wetland 3 comprises 0.65 acre of the Fort Hamer Alternative.

The saltmarsh portion of Wetland 3 is located north of the bottomland swamp portion of the wetland. The saltmarsh is dominated by black needle rush, but also has a narrow open water tidal creek. Leather fern and red mangroves were present as associate species. The area of saltmarsh within Wetland 3 comprises 1.58 acres of the Fort Hamer Alternative.

Wetland 3 covers a total of 2.39 acres of the Fort Hamer Alternative.

Wetland 4

FLUCFCS: 642 – Saltwater Marshes

FWS: E2EM1N (Estuarine, Inter-Tidal, Emergent, Persistent, Regularly Flooded)

Wetland 4 is located along the north bank of the Manatee River east of the Fort Hamer Road boat ramp and contains a narrow strip of tidally-influenced shoreline with patches of black needle

rush, red mangrove, and black mangrove. Wetland 4 comprises 0.14 acre of the Fort Hamer Alternative.

Drainage Ditch 5

FLUCFCS: 510 – Streams and Waterways

FWS: PEM2Jx (Palustrine, Emergent, Non-Persistent, Intermittently Flooded,

Excavated)

Drainage Ditch 5 is located at the north end of the Fort Hamer Alternative, north of the entrance to Rive Isle Golf and Nautical Estates subdivision and east of Fort Hamer Road. This drainage ditch was excavated from upland soils and is connected to a forested wetland west of the project area via a metal culvert underneath Fort Hamer Road. The ditch is dominated by herbaceous species, including cinnamon fern, ragweed, muscadine grape (*Vitis rotundifolia*), and dayflower. Brazilian pepper overhangs the ditch until it opens into fallow crop land east of Fort Hamer Road. Drainage Ditch 5 comprises 0.17 acre of the Fort Hamer Alternative.

2.4.2 RYE ROAD ALTERNATIVE

Eleven wetlands, two rivers (including Gamble Creek), one pond, and eight roadside ditches were identified within the construction limits of the Rye Road Alternative. **Figures 8a through 8o** show the location of each of these surface water features and **Table 6** summarizes the type and acreage of each surface water habitat identified within the construction limits.

Descriptions of these surface waters are provided in the following paragraphs, beginning at the southern terminus and continuing north to the northern terminus of the Rye Road Alternative.

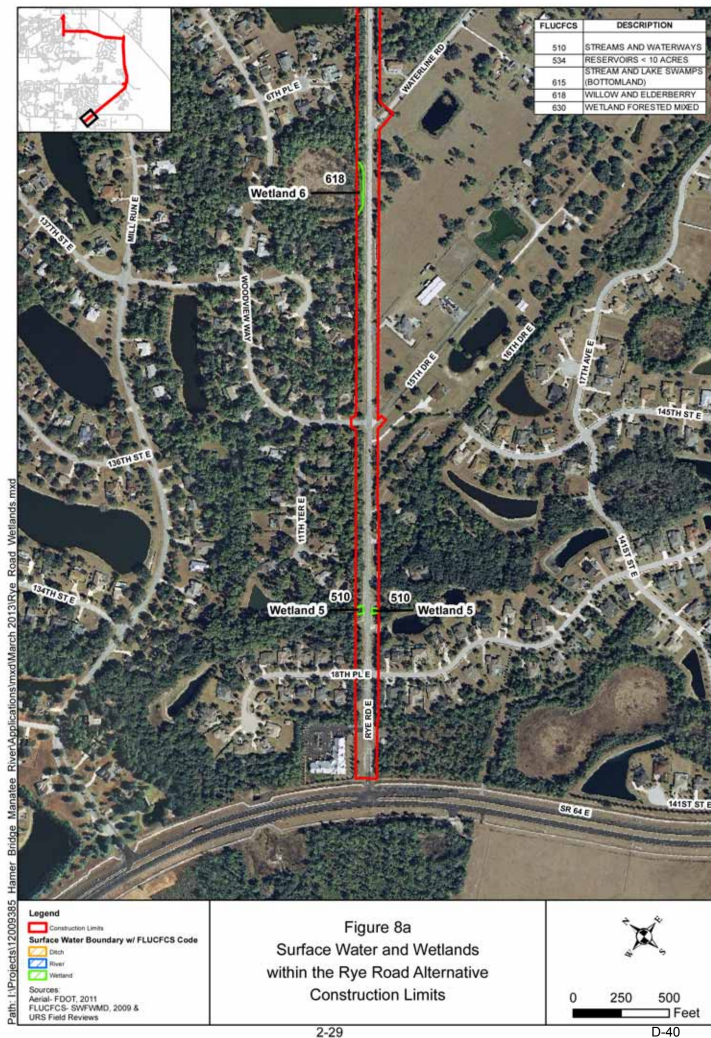
Wetland 5

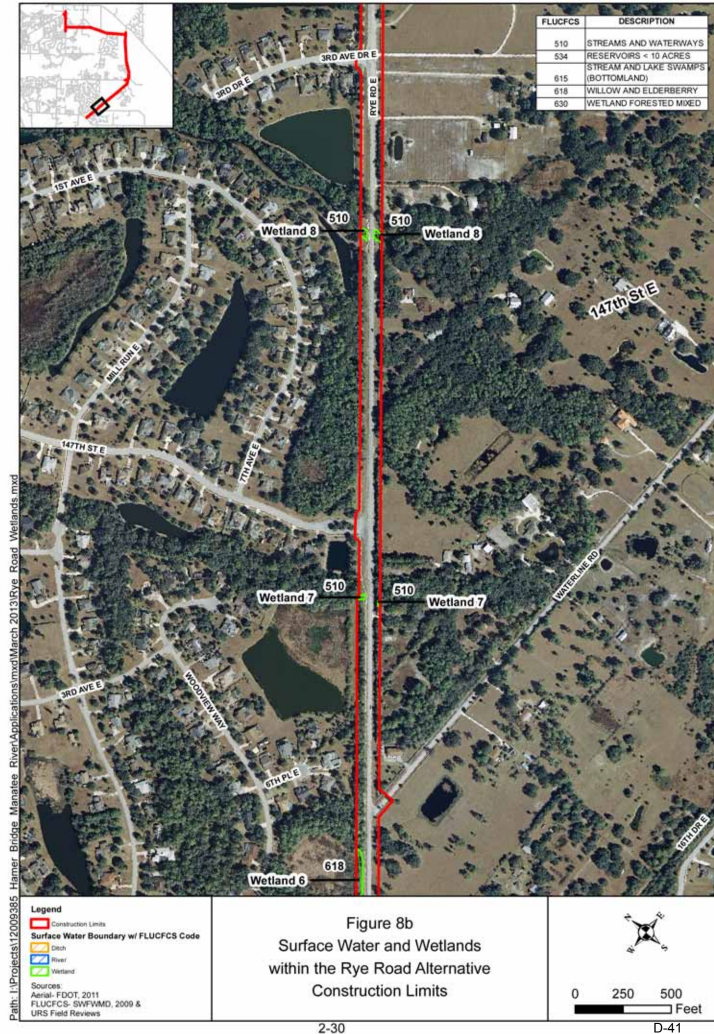
FLUCFCS: 510 – Streams and Waterways (Channelized Stream)

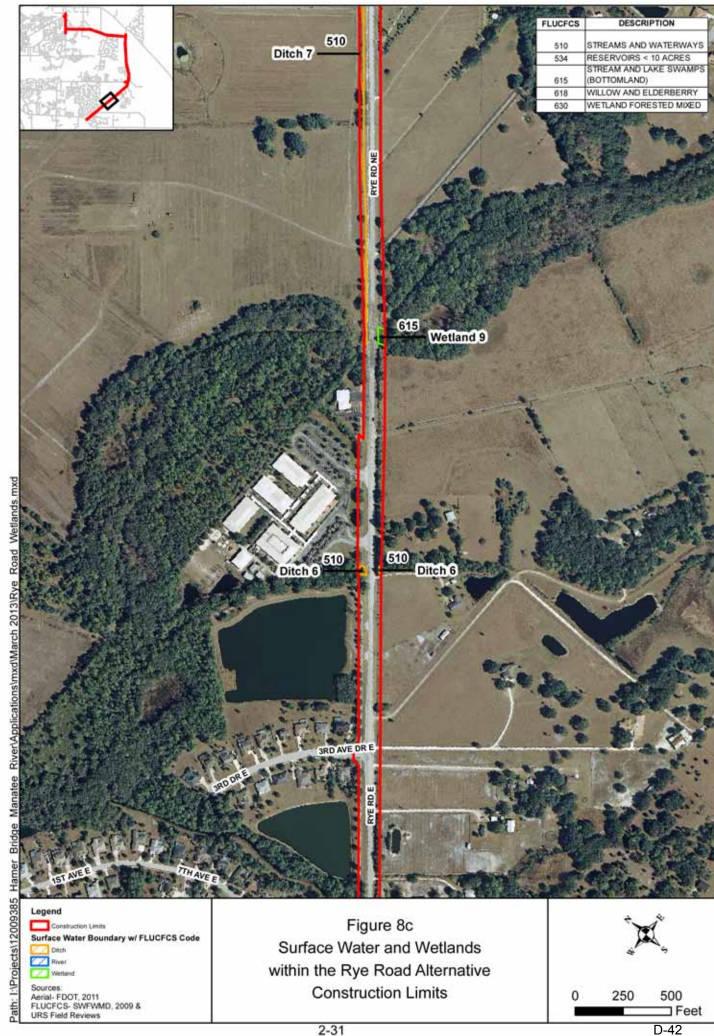
FWS: PUB2Jx (Palustrine, Unconsolidated Bottom, Sand, Intermittently Flooded,

Excavated)

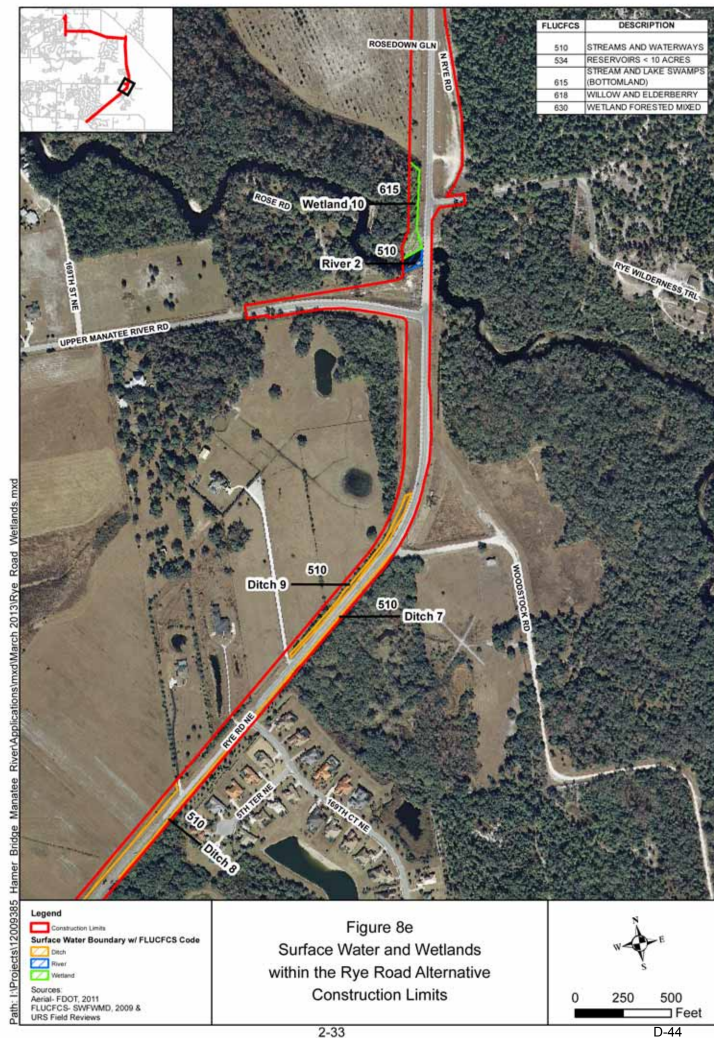
This is a wet ditch bisected by Rye Road approximately 350 feet northeast of 18th Place East. This ditch appears to be a channelized stream that runs perpendicular to Rye Road and eventually terminates into an unnamed tributary of the Manatee River outside of the Rye Road Alternative. On the northwest side of Rye Road, the ditch contains steep banks with sparse vegetation, including wild taro and chain fern, under a dense canopy of upland, pine/oak forest. On the southeast side of Rye Road, this ditch has steep banks that had been recently shaped and seeded. No vegetation was observed in this portion of the ditch, but mosquito fish (*Gambusia holbrooki*) and sailfin mollies (*Poecilia letipinna*) were present. During the field review, water was present and flowing from the south to the north. This ditch comprises 0.06 acre of the Rye Road Alternative.



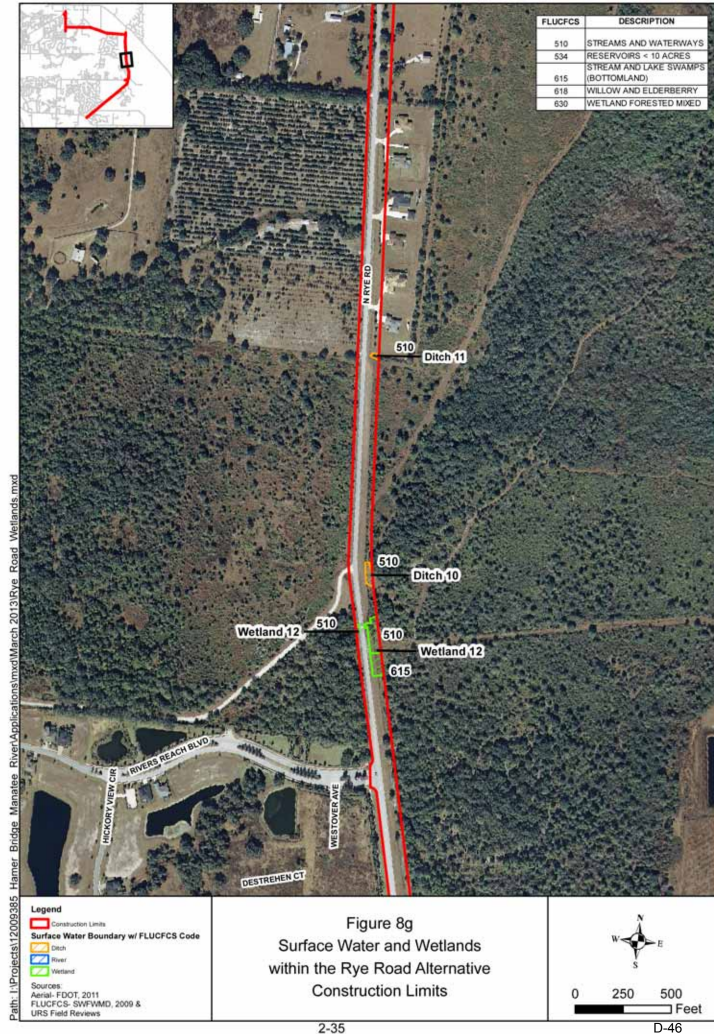


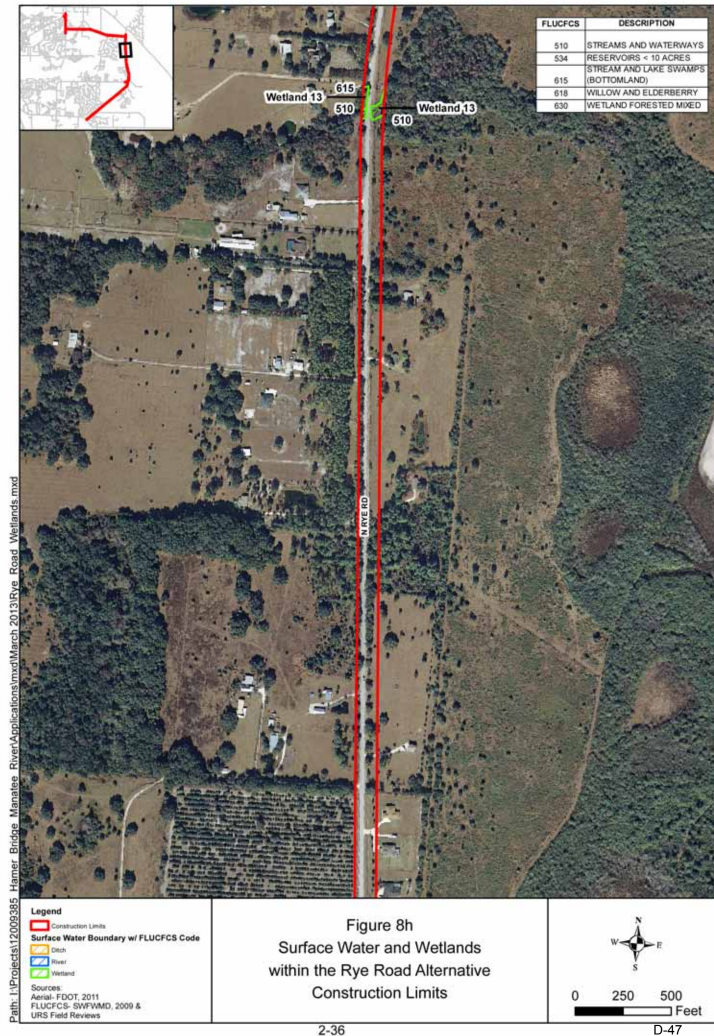


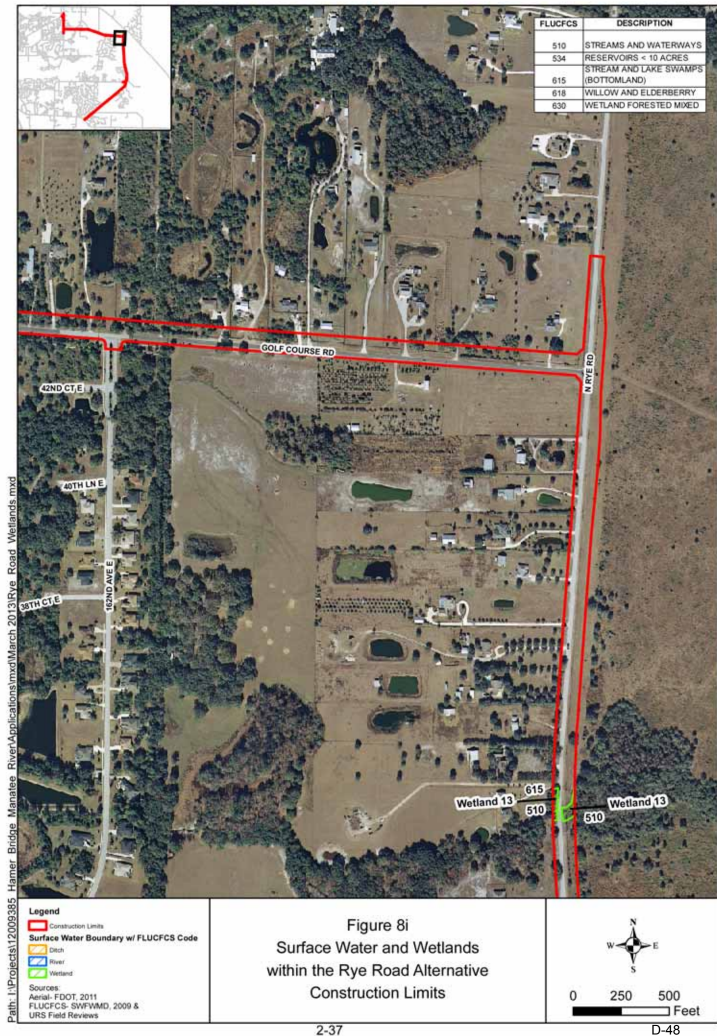




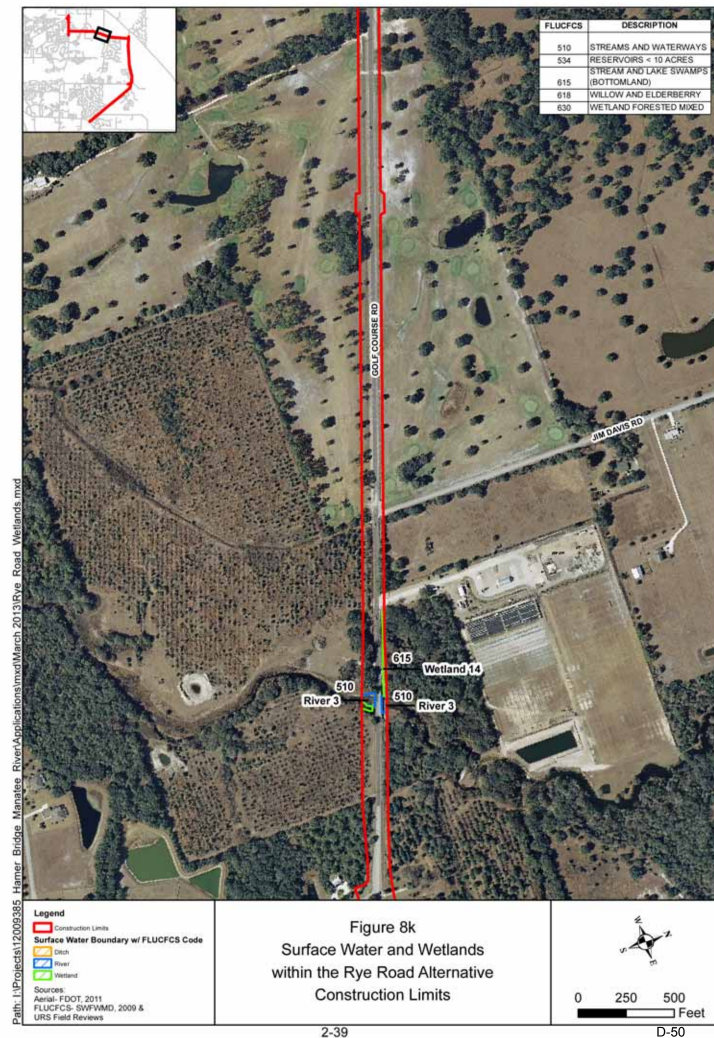




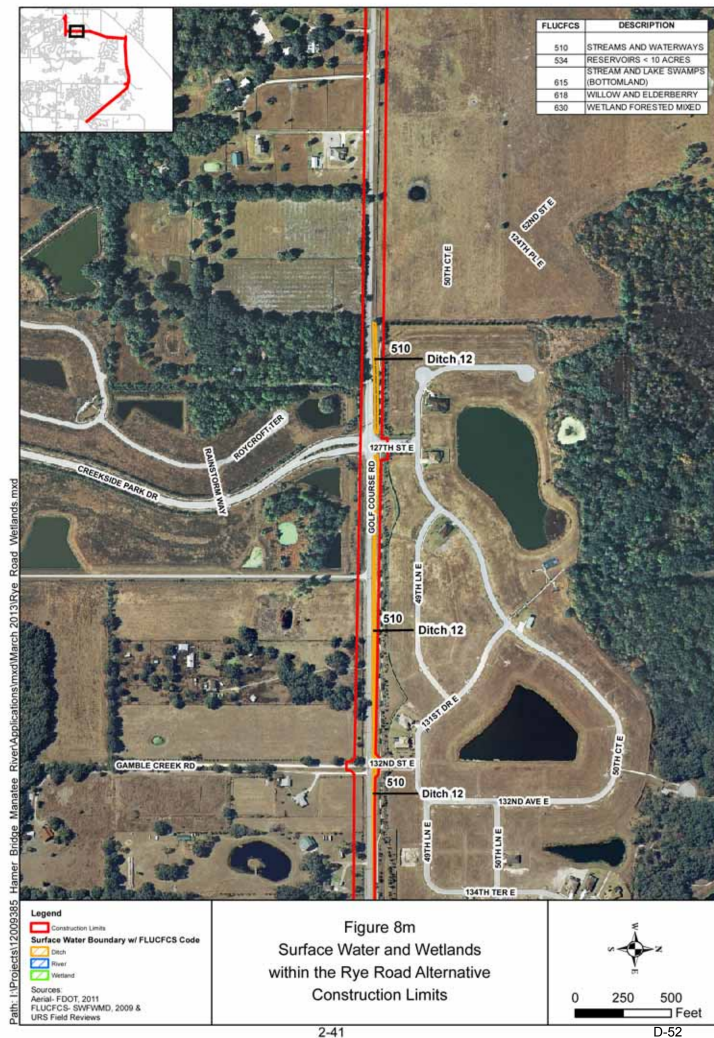


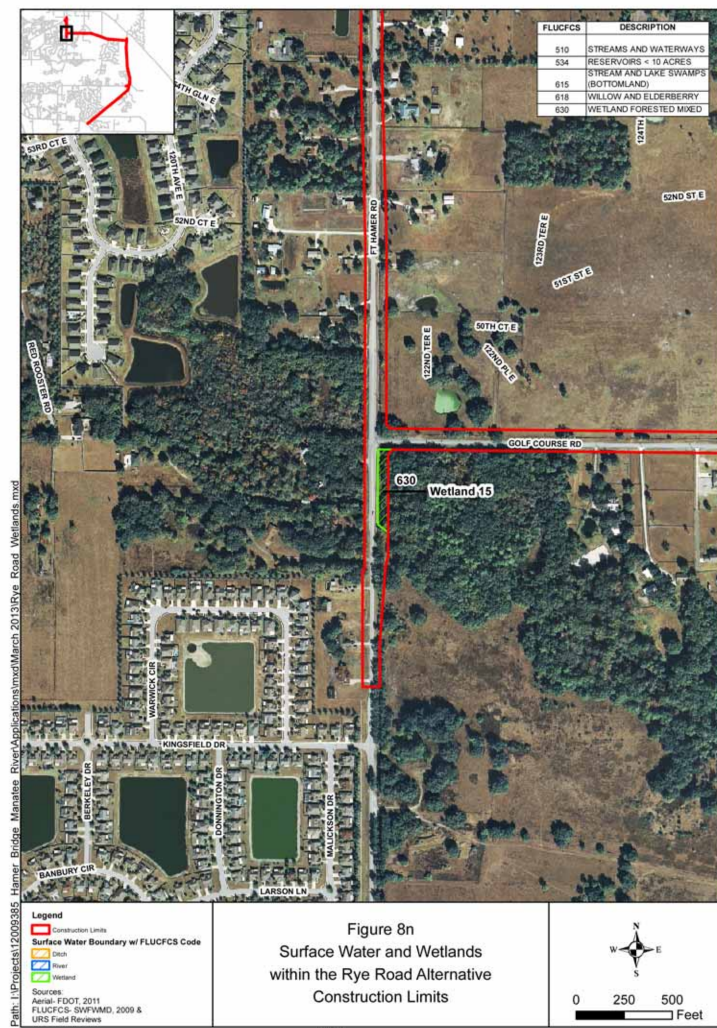












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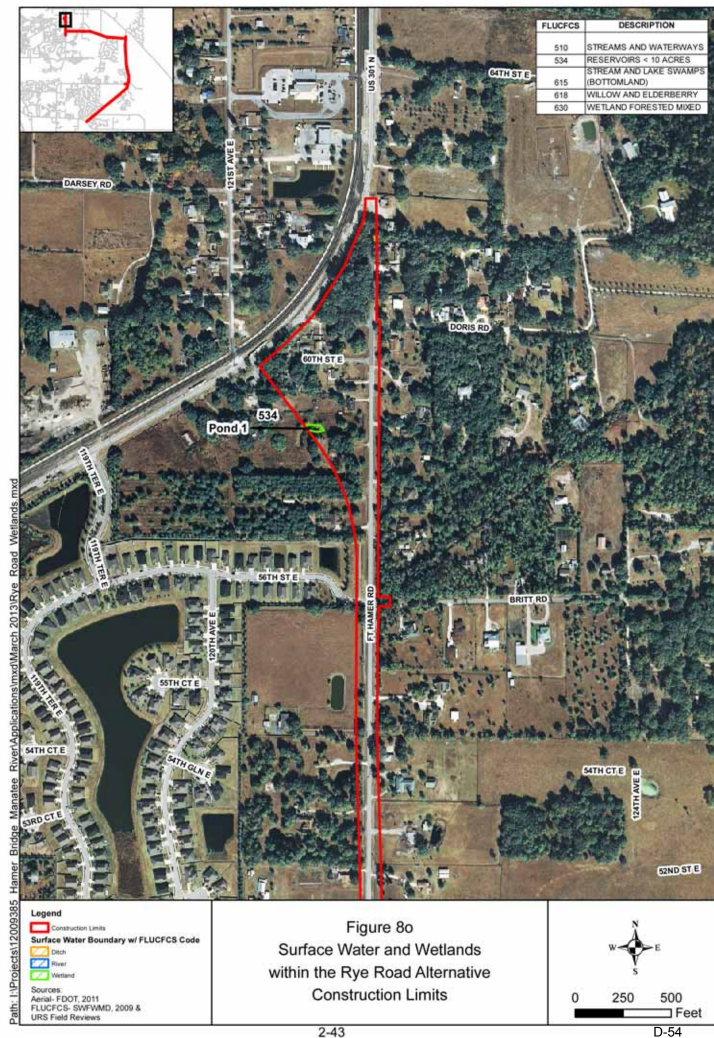


TABLE 6
WETLANDS AND OTHER SURFACE WATERS WITHIN
THE RYE ROAD ALTERNATIVE CONSTRUCTION LIMITS

Feature	FLUCFCS Classification ¹	FWS Classification ²	Description	Acres
Drainage Ditch 6	510	PUB2Jx	Upland-cut Drainage Ditch	0.05
Drainage Ditch 7	510	PUB2Jx	Upland-cut Drainage Ditch	2.77
Drainage Ditch 8	510	PEM1Jx	Upland-cut Drainage Ditch	0.66
Drainage Ditch 9	510	PUB2Jx	Upland-cut Drainage Ditch	0.43
Drainage Ditch 10	510	PEM1Jx	Upland-cut Drainage Ditch	0.09
Drainage Ditch 11	510	PEM1Jx	Upland-cut Drainage Ditch	0.02
Drainage Ditch 12	510	PUB2Jx	Upland-cut Drainage Ditch	0.78
Drainage Ditch 13	510	PUB2Jx	Upland-cut Drainage Ditch	0.01
			Total Drainage Ditches	4.81
Pond 1	534	PUB2H	Upland-cut Agriculture Pond	0.06
			Total Ponds	0.06
Wetland 5	510	PUB2Jx	Stream (Channelized)	0.06
Wetland 6	618	PSS1C	Willow	0.19
Wetland 7	510	PUB2Jx	Stream (Channelized)	0.03
Wetland 8	510	PUB2Jx	Stream (Channelized)	0.08
Wetland 9	615	PFO1C	Stream Swamp (Bottomland)	0.07
Wetland 10	615	PFO1C	Stream Swamp (Bottomland)	0.61
	510	R2UB2	Stream (Channelized)	0.04
Wetland 11	615	PFO1C	Stream Swamp (Bottomland)	0.16
		•	Sub-total Wetland 11	0.20
	510	R2UB2	Stream (Channelized)	0.25
Wetland 12	615	PFO1C	Stream Swamp (Bottomland)	0.15
		•	Sub-total Wetland 12	0.40
	510	R2UB2	Stream	0.15
Wetland 13	615	PFO1J	Stream Swamp (Bottomland)	0.07
		•	Sub-total Wetland 13	0.22
Wetland 14	615	PFO1J	Stream Swamp (Bottomland)	0.14
Wetland 15	630	PFO1C	Wetland Forested Mixed	0.52
			Total Wetlands	2.52
River 2	510	R2UB2	Manatee River (open water portion)	0.17
River 3	510	R2UB2	Gamble Creek (open water portion)	0.15
			Total Rivers	0.32
			Total Surface Waters	7.71

¹ FDOT, 1999.

² Cowardin, et al., 1979.

Wetland 6

FLUCFCS: 618 – Willow and Elderberry

FWS: PSS1C (Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Seasonally

Flooded)

This is an isolated wetland located approximately 300 feet southwest of Waterline Road on the northwest side of Rye Road. This wetland is a freshwater scrub-shrub wetland dominated by Carolina willow. Brazilian pepper, saltbush, bushy broom grass, and St. Augustine grass (*Stenotaphrum secundatum*) are also present as associate species. This wetland comprises 0.19 acre of the Rye Road Alternative.

Wetland 7

FLUCFCS: 510 – Streams and Waterways (Channelized Stream)

FWS: PUB2Jx (Palustrine, Unconsolidated Bottom, Sand, Intermittently Flooded,

Excavated)

This is a wet ditch bisected by Rye Road approximately 320 feet southwest of 147th Street East. This ditch appears to be a channelized stream that runs perpendicular to Rye Road and eventually terminates into an unnamed tributary of the Manatee River outside of the Rye Road Alternative. On the northwest side of Rye Road, the ditch contains steep banks with sparse vegetation under a dense canopy of upland, pine/oak forest. On the southeast side of Rye Road, this ditch is not as well defined with shallow-sloped banks. Sparse wild coffee (*Psychotria* sp.) and pokeweed (*Amaranthus australis*) are present in the ditch underneath a canopy of live oak, cabbage palm, and Brazilian pepper. No water was present in the ditch during the time of the field review. This ditch comprises 0.03 acre of the Rye Road Alternative.

Wetland 8

FLUCFCS: 510 – Streams and Waterways (Channelized Stream)

FWS: PUB2Jx (Palustrine, Unconsolidated Bottom, Sand, Intermittently Flooded,

Excavated)

This is a wet ditch bisected by Rye Road approximately 800 feet southwest of 3rd Drive East. This ditch appears to be a channelized stream that runs perpendicular to Rye Road and eventually terminates into Wetland 9 outside of the Rye Road Alternative. On the northwest side of Rye Road, the ditch contains both steep and shallow-sloped banks with pennywort, dayflower, thistle (*Cirsium* sp.), and filamentous green algae present near the base of the slopes. A narrow stream of water was flowing from south to north during the field review. On the southeast side of Rye Road, this ditch contains steeply sloped banks with alligator weed and filamentous green algae present. The water on this side of the ditch is considerably deeper than the north side of Rye Road and appeared to be stagnant. Mosquito fish, raccoon (*Procyon lotor*) tracks, and a soft shell turtle (*Apalone ferox*) were observed within this ditch. This ditch comprises 0.08 acre of the Rye Road Alternative.

Drainage Ditch 6

FLUCFCS: 510 - Streams and Waterways

FWS: PUB2Jx (Palustrine, Unconsolidated Bottom, Sand, Intermittently Flooded,

Excavated)

This is a wet ditch bisected by Rye Road approximately 950 feet northeast of 3rd Drive East. This ditch appears to have been excavated from upland soils and runs perpendicular to Rye Road before terminating into Wetland 9 outside of the Rye Road Alternative. On the northwest side of Rye Road, the banks of this ditch are steep and maintained free of vegetation. Laurel oak, live oak, slash pine (*Pinus elliottii*), and cabbage palm are the dominant species in the canopy overhanging this portion of the ditch. On the southeast side of Rye Road, this ditch is not well defined and contains needle palm (*Rhapidophyllum hystrix*) and cinnamon fern. The ditch passes underneath a canopy dominated by laurel oak, live oak, cabbage palm, Brazilian pepper, and wax myrtle. This ditch comprises 0.05 acre of the Rye Road Alternative.

Wetland 9

FLUCFCS: 615 – Stream and Lake Swamps (Bottomland)

FWS: PFO1C (Palustrine, Forested, Broad-Leaved Deciduous, Seasonally Flooded)

This is a forested floodplain associated with a perennial stream located approximately 2,100 feet north of 3rd Drive East. The stream runs perpendicular to Rye Road before terminating in a tributary of the Manatee River outside of the Rye Road Alternative. This stream has shallow-sloped banks and contains saltbush, wax myrtle, dog fennel (*Eupatorium* sp.), soft rush, lizard's tail (*Saururus cernuus*), pickerelweed, smartweed, and primrose willow. The forested floodplain is dominated by a canopy of laurel oak, sweetbay, red maple, Carolina willow, and Brazilian pepper. No water was present within the stream system during the field review. This stream and associated floodplain comprise 0.07 acre of the Rye Road Alternative.

Drainage Ditch 7

FLUCFCS: 510 – Streams and Waterways

FWS: PEM1Jx (Palustrine, Emergent, Persistent, Intermittently Flooded, Excavated)

This is a series of wet ditches located within improved pasture and a sod farm on the northwest side of Rye Road across from 167th Boulevard Northeast. The main ditch runs parallel to Rye Road for a distance of approximately 3,500 feet (0.7 miles). These ditches appear to direct water from the improved pasture near Rye Road to a creek system (Wetland 9) located to the southwest of Ditch 8. The ditches are dominated by soft rush, water hyssops, and Bahia grass (*Paspalum notatum*) and are affected by cattle grazing. This ditch system comprises 2.77 acres of the Rye Road Alternative.

Drainage Ditch 8

FLUCFCS: 510 – Streams and Waterways

FWS: PUB2Jx (Palustrine, Unconsolidated Bottom, Sand, Intermittently Flooded,

Excavated)

This ditch is parallel to the southeast side of Rye Road near the intersection with 169th Court Northeast. This ditch has shallow-sloped banks with sparse amounts of vegetation, including water pennywort, ponyfoot (*Dichondra carolinensis*), smartweed, soft rush, and baby tears (*Micrantheum umbrosum*), which is maintained by mowing. No water was present in the ditch during the time of the field review. This ditch comprises 0.66 acre of the Rye Road Alternative.

Drainage Ditch 9

FLUCFCS: 510 - Streams and Waterways

FWS: PUB2Jx (Palustrine, Unconsolidated Bottom, Sand, Intermittently Flooded,

Excavated)

This is a wet ditch located on the northwest side of Rye Road approximately 700 feet northeast of 169th Court Northeast. This ditch runs parallel to Rye Road a distance of approximately 1,000 feet before terminating into an undeveloped, grassy area within the Rye Road ROW that may be part of the stormwater management system or floodplain compensation. Vegetation, including dog fennel and torpedo grass, is occasionally maintained. This ditch comprises 0.43 acre of the Rye Road Alternative.

River 2

FLUCFCS: 510 – Streams and Waterways (Open water portion of the Manatee River) FWS: R2UB2 (Riverine, Lower Perennial, Unconsolidated Bottom, Sand)

This is the Manatee River bisected by Rye Road between Upper Manatee River Road and Rye Wilderness Road Northeast. Within the Rye Road Alternative, the Manatee River is approximately 75-feet wide and has steeply sloped banks that are mostly unvegetated. The north bank is armored with rip rap. Along the banks of the river, signs are present that indicate high water flow fluctuations may occur with little warning due to operations of the Manatee River Dam up-river from the Rye Road Alternative. The Manatee River is not tidally influenced within this location, but the water levels may fluctuate due to tail-water events during changing tides downstream from the Rye Road Alternative. During the field review, tannin-stained water was observed flowing from east to west. The Manatee River comprises 0.17 acre of the Rye Road Alternative.

Wetland 10

FLUCFCS: 615 – Stream and Lake Swamps (Bottomland)

FWS: PFO1C (Palustrine, Forested, Broad-Leaved Deciduous, Seasonally Flooded)

This is the floodplain of the Manatee River located on the west side of Rye Road between the Manatee River and Rye Wilderness Road Northeast. The canopy of this forested wetland is dominated by red maple, sweetgum (*Liquidambar styraciflua*), sweetbay, water oak, and cabbage palm. Elderberry (*Sambucus canadensis*), saltbush, Brazilian pepper, and chain fern

(Woodwardia virginica) are present in the understory as associate species. This floodplain wetland comprises 0.61 acre of the Rye Road Alternative.

Wetland 11

FLUCFCS: 510 – Streams and Waterways (Channelized Stream)

615 - Stream and Lake Swamps (Bottomland)

FWS: R2UB2 (Riverine, Lower Perennial, Unconsolidated Bottom, Sand)

PFO1C (Palustrine, Forested, Broad-Leaved Deciduous, Seasonally Flooded)

This is a channelized creek and forested floodplain bisected by Rye Road approximately 900 feet south of Rivers Reach Boulevard. On the east side of Rye Road, the creek contains wax myrtle, pickerelweed, smartweed, and water pennywort underneath an overhanging canopy dominated by laurel oak, sweetbay, red maple, water oak, and cabbage palm. The vegetation and stabilization of the creek banks on the east side of Rye Road have been affected by cattle grazing. During the field review, water was flowing from east to west. This creek and associated floodplain comprise 0.04 acre and 0.16 acre, respectively, for a total of 0.20 acre of the Rye Road Alternative.

Wetland 12

FLUCFCS: 510 – Streams and Waterways (Channelized Stream)

615 - Stream and Lake Swamps (Bottomland)

FWS: R2UB2 (Riverine, Lower Perennial, Unconsolidated Bottom, Sand)

PFO1C (Palustrine, Forested, Broad-Leaved Deciduous, Seasonally Flooded)

This is a channelized creek and forested floodplain bisected by Rye Road approximately 800 feet north of Rivers Reach Boulevard. This creek system has steeply sloped banks with an overhanging canopy dominated by laurel oak and sweetbay. The creek banks contain Brazilian pepper, Carolina willow, wax myrtle, water pennywort, chain fern, maidencane (*Panicum hemitomon*), and rattlebox (*Sesbania* sp.). The vegetation and stabilization of the creek banks on the east side of Rye Road have been affected by cattle grazing. During the field review, water was flowing from the northeast to the southwest. This creek and associated floodplain comprise 0.25 acre and 0.15 acre, respectively, for a total of 0.40 acre of the Rye Road Alternative.

Drainage Ditch 10

FLUCFCS: 510 – Streams and Waterways

FWS: PEMIJx (Palustrine, Emergent, Persistent, Intermittently Flooded, Excavated)

This ditch has been excavated from uplands approximately 800 feet north of Rivers Reach Boulevard. It is connected to Wetland 12. This ditch has steeply sloped banks and contains pennywort, chain fern, maidencane, Bahia grass, and rattlebox. During the field review, no water was observed within the ditch, which comprises 0.09 acre of the Rye Road Alternative.

Drainage Ditch 11

FLUCFCS: 510 – Streams and Waterways

FWS: PEM1Jx (Palustrine, Emergent, Persistent, Intermittently Flooded, Excavated)

This is a wet ditch that is perpendicular to Rye Road approximately 2,000 feet north of Rivers Reach Boulevard. This ditch continues approximately 200 feet east of the Rye Road Alternative before turning north and parallel to Rye Road behind single-family homes. Vegetation in this ditch consists of Carolina willow, Brazilian pepper, and wax myrtle. This ditch comprises 0.02 acre of the Rye Road Alternative.

Wetland 13

FLUCFCS: 510 – Streams and Waterways (Channelized Stream)

615 - Stream and Lake Swamps (Bottomland)

FWS: R2UB2 (Riverine, Lower Perennial, Unconsolidated Bottom, Sand)

PFO1J (Palustrine, Forested, Broad-Leaved Deciduous, Intermittently

Flooded)

This is a channelized creek and associated floodplain bridged by Rye Road approximately 3,300 feet south of Golf Course Road. This creek system has steeply sloped banks with an overhanging canopy dominated by red maple, sweetbay, and Brazilian pepper. During the field review, stagnant water was present in the creek. The historic floodplain of this creek appears to have been affected by adjacent land uses, including cattle grazing on the east side of Rye Road and single-family residences on the west side of the road. This creek and associated floodplain comprise 0.15 acre and 0.07 acre, respectively, for a total of 0.22 acre of the Rye Road Alternative.

River 3

FLUCFCS: 510 – Streams and Waterways (Open water portion of Gamble Creek) FWS: R2UB2 (Riverine, Lower Perennial, Unconsolidated Bottom, Sand)

This is Gamble Creek, which is bridged by Golf Course Road approximately 950 feet east of Jim Davis Road. This creek system is approximately 100 feet wide and 12 to 18 inches deep within this alternative. It has steeply sloped banks dominated by young Carolina willow, soft rush, cattail, and pokeweed. Duckweed and hydrilla (*Hydrilla verticillata*) were also observed in the stagnant water pockets on the north side of Golf Course Road. During the field review, water was flowing from north to south. The open water portion of Gamble Creek comprises 0.15 acre of the Rye Road Alternative.

Wetland 14

FLUCFCS: 615 – Stream and Lake Swamps (Bottomland)

FWS: PF01J (Palustrine, Forested, Broad-Leaved Deciduous, Intermittently

Flooded)

This is the historic floodplain of Gamble Creek located between Jim Davis Road and Gamble Creek. The floodplain has been affected by adjacent land uses, including citrus crops and cattle grazing on the north and south sides of Golf Course Road. Multiple flow channels and evidence

of hydrology are present beneath a dense canopy of laurel oak, red maple, pop ash, and cabbage palm. The Gamble Creek floodplain comprises 0.14 acre of the Rye Road Alternative.

Drainage Ditch 12

FLUCFCS: 510 – Streams and Waterways

FWS: PUB2Jx (Palustrine, Unconsolidated Bottom, Sand, Intermittently Flooded,

Excavated)

This is a series of wet ditches surrounding the Gamble Creek Estates subdivision approximately 3,300 feet east of Fort Hamer Road on the north side of Golf Course Road. These ditches appear to be part of the stormwater management system of the subdivision. The ditches are dominated by herbaceous wetland vegetation, including water hyssop, soft rush, torpedo grass, cattail, pennywort, and primrose willow. The vegetation in the ditch is maintained by occasional mowing. This series of ditches comprise 0.78 acre of the Rye Road Alternative.

Wetland 15

FLUCFCS: 630 – Wetland Forested Mixed

FWS: PFO1C (Palustrine, Forested, Broad-Leaved Deciduous, Seasonally Flooded)

This is a forested wetland located south of Golf Course Road and east of Fort Hamer Road. This forested wetland is the floodplain of a stream outside of the Rye Road Alternative. The canopy is dominated by laurel oak, American elm, cabbage palm, and red maple. Live oak and slash pine are sparsely located throughout this floodplain on hummocks. The understory of this floodplain is dominated by wild coffee, needle palm, chain fern, poison ivy (*Toxicodendron radicans*), green briar (*Smilax* sp.), and trumpet creeper (*Campsis radicans*). This forested wetland comprises 0.52 acre of the Rye Road Alternative.

Pond 1

FLUCFCS: 534 – Reservoirs less than 10 acres

FWS: PUB2H (Palustrine, Unconsolidated Bottom, Sand, Permanently Flooded)

This is an isolated surface water located in unused pasture approximately 350 feet south of 60th Street East and 250 feet west of Fort Hamer Road. This agriculture pond is mostly open water with a littoral zone of torpedo grass and young Carolina willow. Pond 1 comprises 0.06 acre of the Rye Road Alternative.

Drainage Ditch 13

FLUCFCS: 510 – Streams and Waterways

FWS: PUB2Jx (Palustrine, Unconsolidated Bottom, Sand, Intermittently Flooded,

Excavated)

This is a stormwater management ditch located approximately 200 feet south of US 301 that is bisected by Fort Hamer Road. This ditch has shallow-sloped banks dominated by cinnamon fern, elderberry, and golden canna (*Canna flaccida*). Sweetbay and laurel oak are the dominant species in the overhanging canopy. This ditch comprises 0.01 acre of the Rye Road Alternative.

Section 3.0 POTENTIAL WETLAND AND OTHER SURFACE WATER IMPACTS

This section describes the impacts to wetlands that would occur as a result of the construction and operation of each build alternative.

3.1 AVOIDANCE AND MINIMIZATION OF WETLAND IMPACTS

Pursuant to Executive Order 11990 entitled *Protection of Wetlands*, federal actions should avoid, to the extent possible, the long- and short-term adverse impacts associated with the destruction or modification of wetlands and avoid direct or indirect support of new construction in wetlands wherever there is a practicable alternative. Unavoidable wetland impacts resulting from construction of the project would occur within each build alternative. Transportation safety standards for side slopes, turn radius, additional lanes, and widths necessitate these impacts. Impacts to wetlands are unavoidable for both the Fort Hamer Alternative and the Rye Road Alternative due to their location within the existing and proposed right-of-way (ROW) and proximity to the bridge structures for each alternative. However, potential wetland impacts have been minimized to the extent possible by incorporating the following measures:

- Within the Fort Hamer Alternative Study Area, construction of the new bridge would be at one of the narrowest places on the Manatee River. Both the eastern and western halves of the study area include a widened floodplain, shallow embayments, and extensive saltwater marsh habitats. Spanning these wetlands would require longer bridge structures and would result in greater wetland impacts compared to the proposed crossing location.
- With the Fort Hamer Alternative, a temporary work trestle would be used to construct the bridge, which would minimize the permanent and temporary construction impacts. Use of a trestle would alleviate the need to construct a temporary causeway through the wetlands, which would result in greater wetland impacts. The use of "top-down" construction is likely feasible; however, this methodology would require shorter span lengths and a greater number of pilings and pier support structures, which would increase permanent wetland impacts.
- For both build alternatives, no bridge abutments would be constructed in wetlands. Abutments on both the north and the south side of the river would be constructed in uplands.
- For both build alternatives, a stormwater management system would be constructed to meet state water quality criteria, thereby minimizing water quality impacts from stormwater discharges from roadway and bridge surfaces.

3.2 ANALYSIS OF WETLAND IMPACTS

The potential wetland impacts for each build alternative were assessed by considering the type of facility to be constructed and the extent of the project footprint (i.e., construction limits) within the alternative. For the roadway segments, all wetlands and other surface waters within the proposed ROW were considered impacted since it is likely that the roadway surface, shoulders, sidewalks, and accompanying stormwater drainage and floodplain compensation facilities would occupy the full ROW.

Direct wetland impacts include fill and shading impacts. Fill impacts result from placement of bridge piers. Vegetated wetlands within the drip-line (i.e., edge-to-edge and abutment-to-abutment) of the bridges were considered impacted by shading.

Whenever a portion of a wetland is directly impacted by new construction, the SWFWMD requires an analysis of secondary impacts in the remaining portion of the wetland to account for reduced wildlife functions within the remaining wetland. Specifically, SWFWMD guidance requires that all remaining wetland areas within 25 feet of direct impacts in areas of new ROW are considered to have secondary impacts. Conversely, an analysis of secondary impacts is not required if the entire wetland is directly impacted because there is no remaining wetland area in which secondary impacts could occur. Also, secondary impacts are not considered within existing ROW since these wetlands are already considered indirectly impacted (e.g., wetlands adjacent to an existing highway).

For the Fort Hamer Alternative, secondary impacts were considered for wetlands adjacent to the new bridge and roadway construction since no infrastructure currently exists in these areas. No secondary impacts were considered for the Rye Road Alternative since all direct impacts would occur in existing ROW adjacent to existing roadway and bridge structures.

3.2.1 FORT HAMER ALTERNATIVE

Because a temporary work trestle may be used to construct this alternative, the potential wetland impacts have been separated into permanent and temporary impacts.

Permanent Impacts

Table 7 summarizes the permanent wetland impacts resulting from the Fort Hamer Alternative. A total of 5.52 acres of wetlands would be directly impacted by the construction of this alternative; this includes 2.71 acres of fill and 2.61 acres of shading impacts (2.71 + 2.61 = 5.32). An additional 1.12 acres of wetlands are considered to have secondary impacts based on SWFWMD criteria. Thus, the Fort Hamer Alternative would result in 6.44 acres of permanent wetland impacts (5.35 + 1.12 = 6.44).

TABLE 7
PERMANENT WETLAND IMPACT SUMMARY – FORT HAMER ALTERNATIVE

	FLUCECC	EVIC		Direct Im	Direct Impact Acres		Total
Wetland	FLUCFCS Classification ¹	FWS Classification ²	Description	Fill	Shading	Impact Acres	Impact Acres
	530	POWHx	Pond	0.59	0.00	0.00^{3}	0.59
Wetland	617	PFO1C	Mixed Wetland Hardwoods	0.50	0.00	0.00^{3}	0.50
1	631	PSS1C	Wetland Scrub	1.48	0.00	0.00^{3}	1.48
		Sub-t	otal Wetland 1	2.57	0.00	0.00	2.57
	510	E1UB2N	Tidal Creek	0.00	0.05	0.00	0.05
Wetland	631	E2SS3A	Wetland Scrub	0.01	0.21	0.09	0.31
2	642	E2EM1P	Saltmarsh	0.02	0.22	0.11	0.35
		Sub-t	otal Wetland 2	0.03	0.48	0.20	0.71
	612	E2SS3N	Mangroves	0.00	0.14	0.06	0.20
Wetland 3	615	PFO1P	Stream & Lake Swamp (Bottomland)	0.05	0.58	0.24	0.87
	642	E2EM1N	Saltmarsh	0.06	1.33	0.59	1.98
		Sub-t	otal Wetland 3	0.11	2.05	0.89	3.05
Wetland	642	E2EM1N	Saltmarsh (Shoreline)	0.00	0.08	0.03	0.11
4		Sub-t	otal Wetland 4	0.00	0.08	0.03	0.11
-			2.71	2.61	1.12	6.44	

¹ FDOT, 1999.

Temporary Impacts

It is anticipated that a temporary work trestle would be constructed across the Manatee River as part of this alternative. A typical section of the trestle has not been determined, but would be designed based on weight bearing capacity needed to support the proposed construction equipment. A similar structure used on a recent construction project consisted of a 28-foot-wide timber deck structure supported on steel pipe pilings and steel cross beam supports. The trestle would be constructed adjacent and parallel to the permanent, two-lane bridge and would remain in place until construction is completed. The trestle would be removed as the final phase of construction with this alternative.

Although the wetland impacts from the trestle cannot be quantified at this time without a build design, a 28-foot-wide trestle would result in approximately 1.5 acres of temporary shading impacts and less than 0.01 acre of temporary fill impacts. It is anticipated that the trestle would create the least amount of impacts to the mangroves, marshes, and shallow portions of the Manatee River in the Fort Hamer Alternative. Fill impacts from the temporary trestle would be limited to the installation of temporary support structures driven into the bottom sediments of the

² Cowardin, *et al.*, 1979.

Wetland 1 is completely impacted by fill, therefore, there are no secondary impacts.

Manatee River and marsh areas. Shading impacts are possible, but would be temporary and limited to the period of construction. Therefore, construction and use of the temporary trestle should result in insignificant, temporary impacts that would restore naturally after the structure is removed.

3.2.2 RYE ROAD ALTERNATIVE

Table 8 summarizes the permanent wetland impacts resulting from the Rye Road Alternative. A total of 2.52 acres of wetlands would be directly impacted by this alternative; this includes 2.51 acres of fill and 0.01 acre of shading impacts (2.51 + 0.01 = 2.52). As discussed previously, no secondary wetland impacts are considered for the Rye Road Alternative.

TABLE 8
PERMANENT WETLAND IMPACT SUMMARY – RYE ROAD ALTERNATIVE

	FLUCFCS	FWS		Direct Imp	Direct Impact Acres	
Wetland	Classification ¹	Classification ²	Description	Fill	Shading	Total Impact Acres
Wetland 5	510	PUB2Jx	Stream (Channelized)	0.06	0.00	0.06
Wetland 6	618	PSS1C	Willow	0.19	0.00	0.19
Wetland 7	510	PUB2Jx	Stream (Channelized)	0.03	0.00	0.03
Wetland 8	510	PUB2Jx	Stream (Channelized)	0.08	0.00	0.08
Wetland 9	615	PFO1C	Stream Swamp (Bottomland)	0.07	0.00	0.07
Wetland 10	615	PFO1C	Stream Swamp (Bottomland)	0.60	0.01	0.61
Wetland 11	510/615	R2UB2/PFO1C	Stream and Stream Swamp (Bottomland)	0.20	0.00	0.20
Wetland 12	510/615	R2UB2/PFO1C	Stream and Stream Swamp (Bottomland)	0.40	0.00	0.40
Wetland 13	510/615	R2UB2/PFO1J	Stream and Stream Swamp (Bottomland)	0.22	0.00	0.22
Wetland 14	615	PFO1J	Stream Swamp (Bottomland)	0.14	0.00	0.14
Wetland 15	630	PFO1C	Wetland Forested Mixed	0.52	0.00	0.52
			Total	2.51	0.01	2.52

¹ FDOT, 1999.

² Cowardin, *et al.*, 1979.

3.3 UNIFORM MITIGATION ASSESSMENT METHOD

Wetlands potentially impacted by the Fort Hamer and Rye Road Alternatives were assessed using the Uniform Mitigation Assessment Method (UMAM) pursuant to Chapter 62-345, Florida Administrative Code (F.A.C.). UMAM is a method developed by the Florida Department of Environmental Protection (FDEP) and the Water Management Districts to determine the amount of mitigation needed to offset adverse impacts to wetlands. The methodology was designed to assess functions provided by wetlands, the amount that those functions are reduced by a proposed impact, and the amount of mitigation necessary to offset the proposed functional losses. This method is also used to determine the degree of improvement in ecological value that would be created by mitigation activities. In Florida, the USACE has also adopted UMAM for assessment of wetland impacts and mitigation.

The UMAM assessment includes a Qualitative Characterization (Part 1) as well as a Quantitative Assessment and Scoring (Part 2). The Qualitative Assessment is a basin descriptor of the site being evaluated. The variables described include the following:

- Significant nearby features,
- Water classifications,
- Assessment area size,
- Hydrology and relationship to contiguous off-site wetlands,
- Uniqueness of the assessment area,
- Functions of the assessment area, and
- Wildlife utilization.

The Quantitative Assessment provides a score of the assessment area in both the current condition and theoretical "with impact" condition. The assessment scoring evaluates the following parameters:

- Location and landscape support,
- Water environment, and
- Vegetative community.

For this study, UMAM scores were developed for each wetland potentially affected by the alternatives being considered. **Table 9** shows the representative UMAM scores for the fill/shade impacts and **Table 10** shows the UMAM scores for the secondary impacts. The difference between the existing condition (current) scores and the proposed condition (with) scores for each wetland is then multiplied by the impact acreage to derive the estimated value of functions to fish and wildlife lost as a result of construction and operation of the alternative (**Tables 11** and **12**).

TABLE 9
REPRESENTATIVE UMAM SCORES¹ FOR WETLANDS (FOR FILL/SHADE IMPACTS)

	FLUCFCS	FWS		Location a Landscape St		Wate Environ		Commu Struct	·	Score (su	ım/30)		
Wetland	Classification ²	Classification ³	Description	Current	With	Current	With	Current	With	Current	With	Delta	
Fort Hamer	Fort Hamer Alternative												
Wetland 1 ⁴	617	PFO1C	Mixed Wetland Hardwoods	4	0	7	0	8	0	0.63	0	0.63	
	631	PSS1C	Wetland Scrub	4	0	6	0	7	0	0.57	0	0.57	
Wetland 2	631	E2SS3A	Wetland Scrub	6	5	4	3	4	0	0.47	0.27	0.20	
wettand 2	642	E2EM1P	Saltmarsh	6	5	8	7	7	0	0.70	0.40	0.30	
	612	E2SS3N	Mangroves	7	6	8	6	8	0	0.77	0.40	0.37	
Wetland 3	615	PFO1P	Stream Swamp (Bottomland)	7	6	8	6	7	0	0.73	0.40	0.33	
	642	E2EM1N	Saltmarsh	7	6	8	6	8	0	0.77	0.40	0.37	
Wetland 4	642	E2EM1N	Saltmarsh (Shoreline)	5	4	8	7	6	0	0.63	0.37	0.26	
Rye Road Al	ternative												
Wetland 5	510	PUB2Jx	Stream (Channelized)	5	4	7	6	4	0	0.53	0.33	0.20	
Wetland 6	618	PSS1C	Willow	3	0	5	0	5	0	0.43	0.00	0.43	
Wetland 7	510	PUB2Jx	Stream (Channelized)	5	4	4	3	4	0	0.43	0.23	0.20	
Wetland 8	510	PUB2Jx	Stream (Channelized)	5	4	7	6	6	0	0.60	0.33	0.27	
Wetland 9	615	PFO1C	Stream Swamp (Bottomland)	5	4	4	3	7	0	0.53	0.23	0.30	
Wetland 10	615	PFO1C	Stream Swamp (Bottomland)	7	0	7	0	7	0	0.70	0.00	0.70	
Wetland 11	510/615	R2UB2/PFO1C	Stream and Stream Swamp (Bottomland)	3	2	7	6	7	0	0.57	0.27	0.30	
Wetland 12	510/615	R2UB2/PFO1C	Stream and Stream Swamp (Bottomland)	3	2	7	6	7	0	0.57	0.27	0.30	
Wetland 13	510/615	R2UB2/PFO1J	Stream and Stream Swamp (Bottomland)	3	2	6	5	6	0	0.50	0.23	0.27	

Continued on next page

TABLE 9 (CONTINUED) REPRESENTATIVE UMAM SCORES¹ FOR WETLANDS (FOR FILL/SHADE IMPACTS)

	FLUCFCS	FWS		Location and Landscape Support					Commu Struct	•	Score (su	m/30)	
Wetland	Classification ²	Classification ³	Description	Current	With	Current	With	Current	With	Current	With	Delta	
Wetland 14	615	PFO1J	Stream and Stream Swamp (Bottomland)	7	0	7	0	6	0	0.67	0.00	0.67	
Wetland 15	630	PFO1C	Wetland Forested Mixed	7	0	8	0	7	0	0.73	0.00	0.73	

UMAM scores have not been approved by permitting agencies and are subject to change during the permitting process.
 FDOT, 1999.

³ Cowardin, *et al.*, 1979.

Assumes no mitigation required for impacts to open water portion of Wetland 1 (FLUCFCS 530 - Pond) because this pond is being incorporated into the proposed surface water management system. No mitigation is required for shading to unvegetated open surface waters.

TABLE 10 REPRESENTATIVE UMAM SCORES¹ FOR WETLANDS (FOR SECONDARY IMPACTS)

	FLUCFCS	FWS		Location a Landscape St		Wate Environ		Commu Struct	•	Score (su	ım/30)	
Wetland	Classification ²	Classification ³	Description	Current	With	Current	With	Current	With	Current	With	Delta
Fort Hamer	Alternative											
Wetland 1	617	PFO1C	Mixed Wetland Hardwoods	N/A ⁴	N/A ⁴	N/A ⁴	N/A ⁴	N/A ⁴	N/A ⁴	N/A ⁴	N/A ⁴	N/A ⁴
	631	PSS1C	Wetland Scrub	N/A ⁴	N/A ⁴	N/A ⁴	N/A ⁴	N/A ⁴	N/A ⁴	N/A ⁴	N/A ⁴	N/A ⁴
W. 1 10	631	E2SS3A	Wetland Scrub	6	5	4	4	4	4	0.47	0.43	0.04
Wetland 2	642	E2EM1P	Saltmarsh	6	5	8	8	7	7	0.70	0.67	0.03
	612	E2SS3N	Mangroves	7	6	8	8	8	8	0.77	0.73	0.04
Wetland 3	615	PFO1P	Stream & Lake Swamp (Bottomland)	7	6	8	8	7	7	0.73	0.70	0.03
	642	E2EM1N	Saltmarsh	7	6	8	8	8	8	0.77	0.73	0.04
Wetland 4	642	E2EM1N	Saltmarsh (Shoreline)	5	4	8	8	6	6	0.63	0.60	0.03
Rye Road Al	ternative — No Se	condary Impacts										

UMAM scores have not been approved by permitting agencies and are subject to change during the permitting process.
 FDOT, 1999.
 Cowardin, *et al.*, 1979.
 Wetland 1 is completely impacted by fill; therefore, there are no secondary impacts.

TABLE 11 UMAM SUMMARY FOR FILL/SHADE WETLAND IMPACTS

	FLUCFCS					
Wetland	Classification ¹	FWS Classification ²	Description	Delta	Impact Acres	Functional Loss
Fort Hamer Altern						
	617	PFO1C	Mixed Wetland Hardwoods	0.63	0.50	0.32
Wetland 1	631	PSS1C	Wetland Scrub	0.57	1.48	0.84
		Sub-te	otal Functional Loss – Wetland 1		1.98	1.16
	631	E2SS3A	Wetland Scrub	0.20	0.22	0.04
Wetland 2	642	E2EM1P	Saltmarsh	0.30	0.24	0.07
		Sub-to	otal Functional Loss – Wetland 2		0.46	0.11
	612	E2SS3N	Mangroves	0.37	0.14	0.05
Wetland 3	615	PFO1P	PFO1P Stream & Lake Swamp (Bottomland)		0.63	0.21
	642	E2EM1N	E2EM1N Saltmarsh			0.51
		2.16	0.77			
Wetland 4	642	E2EM1N	Saltmarsh (Shoreline)	0.26	0.08	0.02
wettand 4		Sub-to	Sub-total Functional Loss – Wetland 4			0.02
		To	tal Functional Loss – Fort Hamer	Alternative	4.68	2.06
Rye Road Alternati	ive					
Wetland 5	510	PUB2Jx	Stream (Channelized)	0.20	0.06	0.01
Wetland 6	618	PSS1C	Willow	0.43	0.19	0.08
Wetland 7	510	PUB2Jx	Stream (Channelized)	0.20	0.03	0.01
Wetland 8	510	PUB2Jx	Stream (Channelized)	0.27	0.08	0.02
Wetland 9	615	PFO1C	Stream Swamp (Bottomland)	0.30	0.07	0.02
Wetland 10	615	PFO1C	Stream Swamp (Bottomland)	0.70	0.61	0.43
Wetland 11	510/615	R2UB2/PFO1C	Stream and Stream Swamp (Bottomland)	0.30	0.20	0.06
Wetland 12	510/615	R2UB2/PFO1C	Stream and Stream Swamp (Bottomland)	0.30	0.40	0.12

Continued on next page

TABLE 11 (CONTINUED) UMAM SUMMARY FOR FILL/SHADE WETLAND IMPACTS

Wetland	FLUCFCS Classification ¹	FWS Classification ²	Description	Delta	Impact Acres	Functional Loss
Wetland 13	510/615	R2UB2/PFO1J	Stream and Stream Swamp (Bottomland)	0.27	0.22	0.06
Wetland 14	615	PFO1J	Stream and Stream Swamp (Bottomland)	0.67	0.14	0.09
Wetland 15	630	PFO1C	Wetland Forested Mixed	0.73	0.52	0.38
	2.52	1.28				

FDOT, 1999. Cowardin, *et al.*, 1979.

TABLE 12
UMAM SUMMARY FOR FORT HAMER ALTERNATIVE SECONDARY WETLAND IMPACTS

Wetland	FLUCFCS Classification ¹	FWS Classification ²	Description	Delta	Impact Acres	Functional Loss
Wetland 1	617	PFO1C	Mixed Wetland Hardwoods	N/A ³	N/A ³	N/A ³
	631	PSS1C	Wetland Scrub	N/A ³	N/A ³	N/A ³
	Sub-total Functional Loss – Wetland 1 N/A ³				N/A ³	N/A ³
	631	E2SS3A	Wetland Scrub	0.04	0.09	0.0036
Wetland 2	642	E2EM1P	Saltmarsh	0.03	0.11	0.0033
	Sub-total Functional Loss – Wetland 2				0.20	0.0069
	612	E2SS3N	Mangroves	0.04	0.06	0.0024
Wetland 3	615	PFO1P	Stream & Lake Swamp (Bottomland)	0.03	0.24	0.0072
	642	E2EM1N	Saltmarsh	0.04	0.59	0.0236
	Sub-total Functional Loss – Wetland 3				0.89	0.0332
Watland 4	642	E2EM1N	Saltmarsh (Shoreline)	0.03	0.03	0.0009
Wetland 4	Sub-total Functional Loss – Wetland 4					0.0009
Totals (rounded)				1.12	0.04	

¹ FDOT, 1999.

Please note that these calculations are only estimates and are based on existing conditions. The UMAM scores and values presented in Tables 9 through 12 are subject to agency review and may change during the state and federal permitting process.

Table 13 summarizes the wetland impacts and UMAM functional loss for each build alternative. Of the 6.44 total permanent (direct and secondary) wetland impact acres for the Fort Hamer Alternative (Table 7), 5.80 acres would require mitigation. No mitigation would be required for the 0.59-acre unvegetated portion of the pond in Wetland 1 since this pond is being incorporated into a stormwater pond. Additionally, no mitigation is required for the 0.05-acre of shading to the unvegetated portion of the tidal creek in Wetland 2. Thus, the total area of the Fort Hamer Alternative requiring mitigation is calculated as 6.44 - (0.59 + 0.05) = 5.80 acres. As shown in Table 13, these 5.80 acres of wetland impacts would result in a UMAM functional loss of 2.10.

The Rye Road Alternative would impact a total of 2.52 acres of wetlands and have a functional loss of 1.28.

It is important to note that all UMAM scores would need to be reviewed and approved by the SWFWMD and USACE and are subject to change during the permitting process.

² Cowardin, et al., 1979.

³ Wetland 1 is completely impacted by fill, therefore, there are no secondary impacts.

TABLE 13
WETLAND IMPACTS AND UMAM FUNCTIONAL LOSS

	Fill/Shade		Secondary		Total				
***		Functional		Functional		Functional			
Wetland	Acres	Loss	Acres	Loss	Acres	Loss			
Fort Hamer Alternative									
Wetland 1	1.98	1.16	N/A ¹	N/A ¹	1.98	1.16			
Wetland 2	0.46	0.11	0.20	0.0069	0.66	0.1169			
Wetland 3	2.16	0.77	0.89	0.0332	3.05	0.8032			
Wetland 4	0.08	0.02	0.03	0.0009	0.11	0.0209			
Totals (rounded)	4.68	2.06	1.12	0.04	5.80	2.10			
Rye Road Alternative	Rye Road Alternative								
Wetland 5	0.06	0.01	No Secondary Impacts for Rye Road Alternative		0.06	0.01			
Wetland 6	0.19	0.08			0.19	0.08			
Wetland 7	0.03	0.01			0.03	0.01			
Wetland 8	0.08	0.02			0.08	0.02			
Wetland 9	0.07	0.02			0.07	0.02			
Wetland 10	0.61	0.43			0.61	0.43			
Wetland 11	0.20	0.06			0.20	0.06			
Wetland 12	0.40	0.12			0.40	0.12			
Wetland 13	0.22	0.06			0.21	0.06			
Wetland 14	0.14	0.09			0.14	0.09			
Wetland 15	0.52	0.38			0.52	0.38			
Totals (rounded)	2.52	1.28			2.52	1.28			

 $^{^{1}}$ Wetland 1 is completely impacted by fill, therefore, there are no secondary impacts.

Note: Numbers may not add due to rounding.

Section 4.0 ESSENTIAL FISH HABITAT

4.1 INTRODUCTION

The Magnuson-Stevens Fishery Conservation and Management Act, as amended through October 11, 1996, requires the regional Fishery Management Councils and the Secretary of Commerce to describe and identify Essential Fish Habitat (EFH) for species under federal Fishery Management Plans. EFH is defined in the Magnuson-Stevens Act as "those waters and substrate necessary to fish for spawning, breeding, feeding, or growth to maturity." The term "fish" includes finfish, crabs, shrimp, and lobsters in the Gulf of Mexico region. On April 23, 1997 [62 Federal Register (FR) 19723], the National Marine Fishery Service (NMFS) issued proposed regulations containing guidelines for the description and identification of EFH in fishery management plans, adverse impacts on EFH, and actions to conserve and enhance EFH. These rules were revised and finalized on January 22, 2002 (67 FR 2343). The regulations also provide a process for NMFS to coordinate and consult with federal and state agencies on activities that may adversely affect EFH. The purpose of the rule is to assist in describing and identifying EFH, minimize adverse effects on EFH, and identify other actions to conserve and enhance EFH. The purpose of the coordination and consultation provisions is to specify procedures for adequate consultation with NMFS on activities that may adversely affect EFH.

4.2 PREVIOUS EFH CONSULTATION

A new crossing of the Manatee River at Fort Hamer Road and Upper Manatee River Road was previously studied by the Federal Highway Administration (FHWA) and the FDOT from 1999 through 2006. In August 1999, as part of the NEPA documentation for the FHWA/FDOT study, the NMFS provided information that specific wetlands in the project area were identified as EFH. In August 2001, in their response to the draft WER for the FDOT project, the NMFS noted that the WER adequately described the fishery resources and habitats in the project area and adequately described the potential adverse impacts associated with the Proposed Action. The NMFS also noted that the WER identified shading impacts to vegetated wetlands but that the FDOT anticipated providing mitigation only for filling of wetlands. In their Preliminary EFH Conservation Recommendation, the NMFS stated that compensatory mitigation should be provided for lost and reduced wetland functions resulting from filling and shading. Copies of correspondence from the NMFS for the FHWA/FDOT Fort Hamer Bridge project are contained in Appendix C.

4.3 CURRENT EFH COORDINATION

In July 2010, the USCG provided the NMFS with a Notice of Intent (NOI) to prepare the EIS for the proposed Fort Hamer Bridge and NMFS was invited to be a cooperating agency for the EIS preparation (75 FR 39555). The NMFS responded that they were unable to be a cooperating

agency but would participate in meetings, field investigations, and review of project documents (see correspondence in Appendix C). A copy of this WER is being sent to the NMFS for their review.

4.4 EXISTING EFH RESOURCES

The Gulf of Mexico Fisheries Management Council (GMFMC) separates EFH into marine and estuarine components. In marine waters of the Gulf of Mexico, EFH is defined as all marine waters and substrates (mud, sand, shell, rock, hardbottom, and associated biological communities) from the shoreline to the seaward limit of the Exclusive Economic Zone. For the estuarine component, EFH is defined as all estuarine waters and substrates (mud, sand, shell, rock, and associated biological communities), including the sub-tidal vegetation (seagrasses and algae) and adjacent inter-tidal vegetation (marshes and mangroves) (GMFMC, 1998). Thus, all tidal waters and substrates within the Manatee River and adjoining wetlands, including inter-tidal zones, are considered estuarine EFH by the GMFMC.

Specific EFH within the Fort Hamer Alternative includes Wetland 2, Wetland 3, Wetland 4, and River 1 (the Manatee River). As previously described, these wetlands and surface waters contain a mixture of scrub-shrub, creeks, mangrove swamps, stream and lake swamps, saltwater marshes, exotic wetland hardwoods, and open water (riverine) habitats. Several fish, mollusk, and other invertebrate species may use this EFH as juveniles or adults and several species may require low-salinity habitats such as needlerush marshes and oligohaline creeks during early life history stages. Submerged aquatic vegetation and shallow sub-tidal areas have also been identified as important nursery and foraging habitat for a number of economically important species including spotted seatrout (*Cynoscion nebulosus*), snook (*Centropomus undecimalis*), and red drum (*Sciaenops ocellatus*).

The Rye Road Alternative is located approximately 4 miles east (upstream) of the Fort Hamer Alternative. The open water portions of the Manatee River (River 2) and adjacent wetlands (Wetland 10) within the Rye Road Alternative are freshwater; however, daily water elevations may be affected by tidally influenced, tailwater events downstream of this location. No EFH is present within this alternative, but it is located upstream from EFH that has been identified by NMFS as important nursery and foraging habitat for a number of economically important fish species.

The GMFMC has identified and described EFH for 55 representative managed species and the coral complex. Species accounts of each of the 55 representative managed species and the coral complex were reviewed to assess the potential occurrence of these species within the Fort Hamer Alternative Study Area during any stage of their life cycle. **Table 14** lists each of these species and its potential to occur in the Fort Hamer Alternative Study Area. Of the 55 representative fish, shrimp, and crab species listed by the GMFMC, three are considered to have a high potential to occur within the study area. These are the pink shrimp (*Penaeus duorarum*), red drum, and gray snapper (*Lutjanus griseus*). The remaining 52 representative species and the coral complex are considered to have a low to no potential to occur within the study area.

TABLE 14 ${\rm GULF\ OF\ MEXICO\ EFH-MANAGED\ SPECIES}^1$ POTENTIAL OCCURRENCE WITHIN THE FORT HAMER ALTERNATIVE STUDY AREA

Fishery Management Plan	Species	Potential Occurrence Within Study Area ²	Comments
	Brown shrimp	None	More common in central and
	(Farfantepenaeus aztecus) White shrimp (Liptopenaeus		western Gulf of Mexico. More common in central and
Shrimp	setiferus)	None	western Gulf of Mexico.
	Pink shrimp (F. duorarum)	High	Occurs throughout Tampa Bay/Boca Ciega Bay.
	Royal red shrimp (<i>Pleoticus robustus</i>)	None	An off-shore/deep-water species (180 – 730 meters).
Red Drum	Sciaenops ocellatus	High	Occurs throughout Tampa Bay and the Manatee River.
	King mackerel (Scomberomorus cavalla)	None	An off-shore species.
Coastal Migratory Pelagic Resources	Spanish mackerel (S. maculatus)	Low	An off-shore or near shore species; juveniles may inhabit estuarine areas but are not estuarine-dependent.
	Cobia (Rachycentron canadum)	Low	An off-shore/deep-water species; juveniles may inhabit estuarine areas but are not estuarine-dependent.
Stone Crab	Florida stone crab (<i>Menippe mercenaria</i>)	Low	Prefers higher salinities.
Stone Crab	Gulf stone crab (M. adina)	Low	Prefers higher salinities.
Spiny Lobston	Spiny lobster (<i>Panulirus</i> argus)	None	Preferred habitat is off-shore coral reefs and seagrasses.
Spiny Lobster	Slippery lobster (Scyllarides nodife)	None	Preferred habitat is off-shore coral reefs.
Coral and Coral Reef	Multiple groups/species	None	Potential for scattered specimens.
	Red grouper (<i>Epinephelus morio</i>)	None	Generally an off-shore species.
	Black grouper (<i>Mycteroperca bonaci</i>)	None	Generally an off-shore species.
	Gag grouper (M. microlepis)	Low	Prefer high salinities.
	Scamp (M. phenax)	None	Prefer deeper waters (12 – 189 meters).
Reef Fish	Red snapper (Lutjanus campechanus)	None	Prefer deeper waters (17 – 200 meters).
	Vermillion snapper (Rhomboplites aurorubens)	None	Prefer deeper waters (20 – 200 meters).
	Gray snapper (L. griseus)	High	Postlarvae and juvenile found in most estuarine habitats.
	Yellowtail snapper (Ocyurus chrysurus)	None	Little information available. Juveniles found in <i>Thalassia</i> beds and mangrove roots.
	Lane snapper (L. synagris)	None	Found in mangrove and grassy estuarine areas.

Continued on next page

TABLE 14 (CONTINUED) GULF OF MEXICO EFH – MANAGED SPECIES¹ POTENTIAL OCCURRENCE WITHIN THE FORT HAMER ALTERNATIVE STUDY AREA

Fishery Management Plan	Species	Potential Occurrence Within Study Area ²	Comments
	Greater amberjack (Seriola dumerili)	None	An off-shore species.
Reef Fish	Lesser amberjack (S. fasciata)	None	An off-shore species.
(continued)	Tilefish (Lopholatilus chamaeleonticeps)	None	An off-shore/deep-water species.
	Gray triggerfish (Balistes capriscus)	None	An off-shore species.

¹ GMFMC, 1998.

None of the 55 representative managed species and coral complex has the potential to occur within the Rye Road Alternative Study Area due to its freshwater component (i.e., lack of saltwater and estuarine habitats).

4.5 POTENTIAL EFH IMPACTS

As described previously, Wetlands 2, 3, 4, and River 1 (the Manatee River) within the Fort Hamer Alternative qualify as EFH. As shown in **Table 15**, the Fort Hamer Alternative would impact 2.61 acres of EFH due to shading and 0.30 acre of EFH from filling. The Rye Road Alternative would not affect habitats designated as EFH.

4.5.1 FORT HAMER ALTERNATIVE

Shading impacts from low bridges (i.e., bridges with a height to width ratio of less than 0.7) have been shown to result in decreased vegetative growth beneath the bridge (Broome *et al.*, 2005). This decrease in aboveground and below ground plant biomass can result in decreased invertebrate density and diversity in the affected area as a result of fewer food resources and available refuges from predators. Approximately 48 percent of the proposed Fort Hamer Alternative Bridge would have a height-to-width ratio of 0.7, including the structure over the saltmarsh surrounding the peninsula between the north and south shorelines of the river. The remaining 52 percent of the proposed bridge structure would have a height-to-width ratio between 0.4 and 0.7. The extent of shading for the proposed Fort Hamer Alternative Bridge would be somewhat reduced by the north/south orientation of the bridge, which allows more sunlight beneath the bridge in the early morning and late afternoon hours. These effects are expected to have *de minimus* to minimal adverse impacts to red drum, gray snapper, pink shrimp, and stone crab populations and their prey species.

² Ratings are None, Low, and High and are based on habitat suitability and species' range as follows:

None – Suitable habitat does not occur within the study area. The species is commonly known to not exist in the area.

Low – Marginally suitable habitat exists within the study area, and the study area is within the species' range, or, suitable habitat exists within the study area; however, the study area is at the edge of the species' range.

High – Suitable habitat exists within the study area, and the study area is within the species' range. The species is commonly known to exist in the area.

TABLE 15 EFH IMPACT SUMMARY – FORT HAMER ALTERNATIVE

Wetland	FLUCFCS ¹	FWS Classification ²	Description	Impact Type	Wetland Impact (Acres)
Wetland 2	510	E1UB2N	Tidal Creek	Shading	0.05
	631	E2SS3A	Wetland Scrub	Shading Fill	0.21 0.01
	642	E2EM1P	Saltmarsh	Shading Fill	0.22 0.02
		0.52			
	612	E2SS3N	Mangroves	Shading	0.14
Wetland 3	615	PF01P	Stream and Lake Swamp (Bottomland)	Shading Fill	0.58 0.05
	642	E2EM1N	Saltmarsh	Shading Fill	1.33 0.06
		2.16			
Wetland 4	642	E2EM1N	Saltmarsh (Shoreline)	Shading	0.08
		0.08			
River 1a	510	E1UB2L	Manatee River (Open Water)	Fill	0.09
River 1b	510	E1UB2L	Manatee (Open Water)	Fill	0.07
	Sub-total Rivers 1a and 1b				
	2.91				

¹ FDOT, 1999.

Note: Numbers may not add due to rounding.

Shading of the open water portion of the Manatee River is also expected to have a *de minimus* effect on EFH resources in the study area. Sparse patches of widgeon grass do occur beneath the proposed Fort Hamer Alternative Bridge, primarily in the area adjacent to Wetland 3 north of the main channel. Reduced productivity of widgeon grass is possible in this area; however, the bridge structure would be approximately 32 feet high at this location, which would allow greater light penetration compared to the ends of the bridge.

The presence of pilings and pile caps within the wetlands and open water portion of the Manatee River would result in 0.30 acre of fill. These impacts are not expected to adversely affect populations of red drum, gray snapper, pink shrimp, stone crab, and their prey populations.

Water quality degradation could affect habitats designated as EFH within the Fort Hamer Alternative Study Area. To minimize potential water quality impacts, the project would be constructed in accordance with all permit conditions for maintaining water quality during construction and during operation of the facility. All stormwater runoff from the roadway and bridge structures would be directed to stormwater treatment ponds; no stormwater runoff would be directly discharged to the Manatee River or adjacent wetlands. For these reasons, no water quality induced adverse impacts to EFH or EFH-dependent species are anticipated for the Fort Hamer Alternative.

² Cowardin, et al., 1979.

4.5.2 RYE ROAD ALTERNATIVE

The Rye Road Alternative would not have direct fill or shading impacts to EFH; however, water quality degradation could affect downstream habitats designated as EFH. Currently, little to no stormwater treatment occurs for the roadways that comprise the Rye Road Alternative. However, currently state permitting criteria require the construction and maintenance of a stormwater conveyance and treatment system for new impervious roadway areas. Locations and other details of the stormwater treatment system would be developed during project design if this alternative were advanced. To minimize potential water quality impacts, this alternative would be constructed in accordance with all permit conditions for maintaining water quality during construction and operation of the facility. All stormwater runoff from the roadway and bridge structures would be directed to stormwater treatment ponds; no stormwater runoff would be directly discharged to the Manatee River or adjacent wetlands. For these reasons, no water quality induced adverse impacts to EFH or EFH-dependent species are anticipated for the Rye Road Alternative.

Section 5.0 CONCEPTUAL MITIGATION

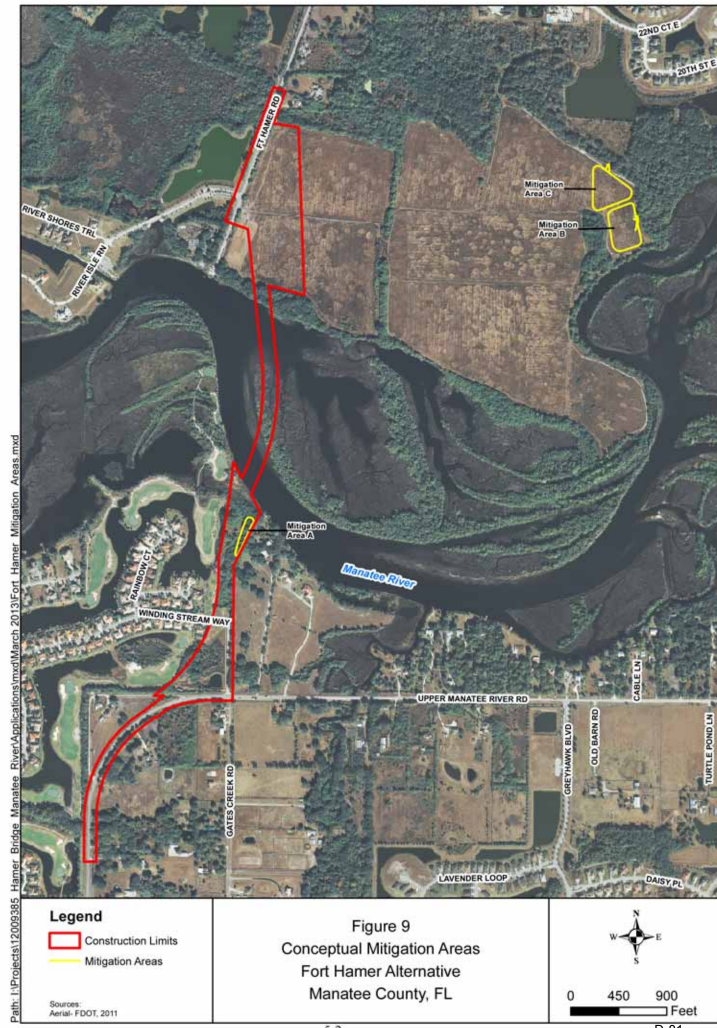
Both the Fort Hamer Alternative and the Rye Road Alternative would result in unavoidable wetland impacts to freshwater and/or estuarine wetland habitats. Regardless of the build alternative ultimately constructed, wetland impacts resulting from construction of the project are required to be mitigated to satisfy all mitigation requirements of United States Code (U.S.C.) 1344 and Part IV, Chapter 373 Florida Statutes (F.S.). The mitigation would need to be sufficient to offset the UMAM functional loss resulting from the wetland impacts and to offset the loss of value and functions resulting from impacts to EFH.

At present, there are no permitted wetland mitigation banks or in-lieu fee program serving the study area of either build alternative; therefore, mitigation through these options is not available. For this reason, a conceptual mitigation plan was created to offset the unavoidable impacts to wetlands that would result from construction of either build alternative. However, the status of available mitigation banks and mitigation credits would be reassessed as this project moves forward into design and permitting.

Conceptual mitigation for either build alternative consists of the creation of wetland habitats. The primary mitigation area is located within a 229-acre vacant parcel of land known as the Hidden Harbor Tract on the north side of the river and east of Fort Hamer Road. This site is located approximately 3,700 feet east of the Fort Hamer Park (**Figure 9**). The area had been in agricultural cultivation until 2004 when it was purchased by the Manatee County Board of County Commissioners. The site has not been planted with row crops since the purchase, but is maintained by occasional mowing activities.

The area to be converted for wetland mitigation is currently fallow crop land that was previously used for growing tomatoes. Bed rows are still visible and dominated by cogon grass (*Imperata cylindrical*). Associate species observed in this area include saltbush, bushy broomsedge (*Andropogon glomeratus*), rattlebox (*Sesban* spp.), and docks (*Rumex* spp.).

In its current state, the proposed mitigation site provides little habitat for wildlife. Feral hogs were observed in the fallow crop land and several species of avian raptors were observed flying overhead; however, the fields do not provide the diversity of habitats preferred by most species. Once the proposed mitigation is constructed, a mosaic of habitats would be available for wading birds, amphibians, reptiles, and other wetland-dependent species.



Hydrology on the site is maintained by rainfall, except for a small portion on the northeast side of the mitigation site, which borders an unnamed tributary to Gamble Creek. A shallow tidal overflow from this tributary enters the proposed mitigation site at this location and would be incorporated into the mitigation design.

5.1 FORT HAMER ALTERNATIVE

The conceptual wetland mitigation for the Fort Hamer Alternative consists of three mitigation areas (Mitigation Areas A, B, and C). Mitigation Area A is located on the south side of the Manatee River immediately adjacent to Wetland 2 and east of the proposed roadway and bridge approach. The area to be converted for wetland mitigation is predominantly disturbed oak hammock dominated by live oak and Brazilian pepper. Mitigation activities to be performed in this area include creation of approximately 0.3 acre of tidal saltmarsh that is hydrologically connected to Wetland 2 and the Manatee River. The area would be excavated below the mean high water elevation and planted with black needle rush and leather fern.

Mitigation Area B is located in the Hidden Harbor site on the north side of the river. In Mitigation Area B, 0.2 acre of mangrove wetland and 1.8 acres of saltmarsh would be created by excavating uplands to approximately 1.5 feet below the mean high water elevation and hydrologically connecting it to the tidal portion of an unnamed tributary of Gamble Creek. Red and black mangroves would be planted in a zone between the tidal creek and saltmarsh. The saltmarsh portion of this wetland would be intertidal and planted with species adapted for oligohaline conditions, including black needlerush and leather fern. The saltmarsh would also contain a sub-tidal pool, which would hold approximately 12 to 14 inches of water at low tide.

Mitigation Area C is also located in the Hidden Harbor site adjacent to Mitigation Area B. Mitigation Area C would consist of 2.2 acres of mixed, forested wetland hardwoods created by excavating uplands to 6 inches below the seasonal high groundwater elevation and hydrologically connecting it to upstream freshwater flow from an unnamed tributary of Gamble Creek. At seasonal high water, the mitigation area would hold approximately 6 inches of water. The mixed wetland hardwoods mitigation site would be planted with laurel oak, American elm, and red maple. A transitional boundary between uplands and wetlands would be planted with buttonbush, wax myrtle, and saltbush.

5.2 RYE ROAD ALTERNATIVE

Proposed mitigation activities at the Hidden Harbor site for the Rye Road Alternative include the construction of approximately 3.4 acres of mixed, forested wetland hardwoods at Mitigation Area C. The mixed wetland hardwoods would be created by excavating uplands to approximately 6 inches below the seasonal high groundwater elevation and hydrologically connecting it to upstream freshwater flow from the unnamed tributary of Gamble Creek. At seasonal high water, the mitigation area would hold approximately 6 inches of water. The mixed wetland hardwoods mitigation site would be planted with laurel oak, American elm, and red maple. A transitional boundary between uplands and wetlands would be planted with buttonbush, wax myrtle, and saltbush.

5.3 CONCEPTUAL MITIGATION SUMMARY

Construction of the Fort Hamer Alternative would result in a total of 5.8 acres of wetland impacts requiring compensatory mitigation. These impacts include 2.12 acres of fill, 2.56 acres of shading, and 1.12 acres of secondary impacts. The conceptual mitigation for these impacts consists of the creation of 4.5 acres of wetlands, including mangrove wetland, saltmarsh, and mixed forested hardwood wetlands.

Construction of the Rye Road Alternative would result in 2.51 acres of fill and 0.01 acre of shading impacts requiring compensatory mitigation. The conceptual mitigation for these impacts consists of the creation of 3.4 acres of mixed forested hardwood wetlands.

Details of the wetland mitigation plan and UMAM functional gain resulting from the mitigation sites would be developed during the state and federal permitting process and are subject to review and approval by the permitting and commenting agencies. As a result, the final size and design of the mitigation wetlands to be constructed may change during the permitting process.

Section 6.0 WETLANDS PERMITTING AND COORDINATION

Both state and federal agencies regulate impacts to surface waters (including wetlands) in Florida. These agencies include the USACE, SWFWMD, and FDEP. Other agencies, including the NMFS, FWS, EPA, and the Florida Fish and Wildlife Conservation Commission (FWC), review and comment on environmental permit applications. In addition, the FDEP regulates stormwater discharges from construction sites, and the USCG regulates bridge construction over navigable waters. It is anticipated that the following permits would be required for construction of either the Fort Hamer Alternative or the Rye Road Alternative:

- USCG Bridge Permit
- USACE Section 404 Dredge and Fill Permit
- SWFWMD Environmental Resource Permit
- FDEP National Pollutant Discharge Elimination System (NPDES) Permit

Coordination of the project was initiated on July 9, 2010 with the publication of NOI to prepare an EIS in the Federal Register. On July 20, 2010, the USCG invited the USACE and NMFS to participate as cooperating agencies for the EIS. The USACE responded that they agree to be a cooperating agency. The NMFS declined to be a cooperating agency due to manpower limitations. Copies of these correspondences are provided in Appendix C. Additional coordination of the project would be accomplished through the submittal of this document to the USACE, NMFS, FWS, and SWFWMD agencies.

The complexity of the permitting process would depend on the degree of the impact to jurisdictional areas. An individual permit would likely be required from the USACE. An individual permit requires compliance with the 404(b)(1) guidelines, including verification that all impacts have first been avoided to the greatest extent possible, that unavoidable impacts been minimized to the greatest extent possible, and lastly that unavoidable impacts have been mitigated in the form of wetlands creation, restoration, and/or enhancement.

The SWFWMD requires an Environmental Resource Permit (ERP) when construction of any project results in the creation of a new, or modification of an existing, surface water management system or results in impacts to waters of the state or isolated wetlands. In addition to potential wetland impacts, SWFWMD reviews water quality issues relating to the operation of the proposed project and water quantity attenuation resulting from project-related changes in land use. As with USACE permits, the complexity associated with the ERP permitting process would

depend on the size of the project and/or the extent of wetland impacts. Based on the findings in this report, an Individual ERP would be required by SWFWMD.

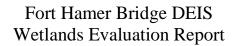
Federal law 40 Code of Federal Regulations (CFR) Part 122 prohibits point source discharges of stormwater associated with industrial activity, including certain construction activities pursuant to 40 CFR 122.26(b)(14)(x), to waters of the U.S. without a NPDES permit. Under the State of Florida's delegated authority to administer the NPDES program, applicants that have stormwater discharge associated with construction activity to surface waters of the state must file for and obtain either coverage under an appropriate generic permit contained in Chapter 62-621, F.A.C., or an individual permit issued pursuant to Chapter 62-620, F.A.C. A major component of the NPDES permit is the development of a Stormwater Pollution Prevention Plan (SWPPP). The SWPPP identifies potential sources of pollution that may reasonably be expected to affect the quality of stormwater discharges from the site and discusses good engineering practices that would be used to reduce the pollutants.

The USCG approves the locations and clearances of bridges constructed over navigable Waters of the U.S. through the issuance of bridge permits, under the authority of Section 9 of the *Rivers and Harbors Act of 1899* and the *General Bridge Act of 1946*. The USCG is required to ensure that environmental and navigational considerations are given careful attention in each bridge permitting decision. Bridge permit applications are submitted to and reviewed by the Bridge Administration Program within the appropriate USCG District Office. Any bridge permit associated with this project would be processed through the Seventh Coast Guard District Office in Miami, Florida. The application package is reviewed by both the District Commander and the USCG headquarters before a permit is issued or denied.

Section 7.0 REFERENCES

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- USGS, 1987. U.S. Geological Survey 7.5 minute Topographical Quadrangle Map, Parrish, Florida, 1973 (Photo revised 1987).
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Appendix A

NRCS Soil Types within the Fort Hamer Alternative

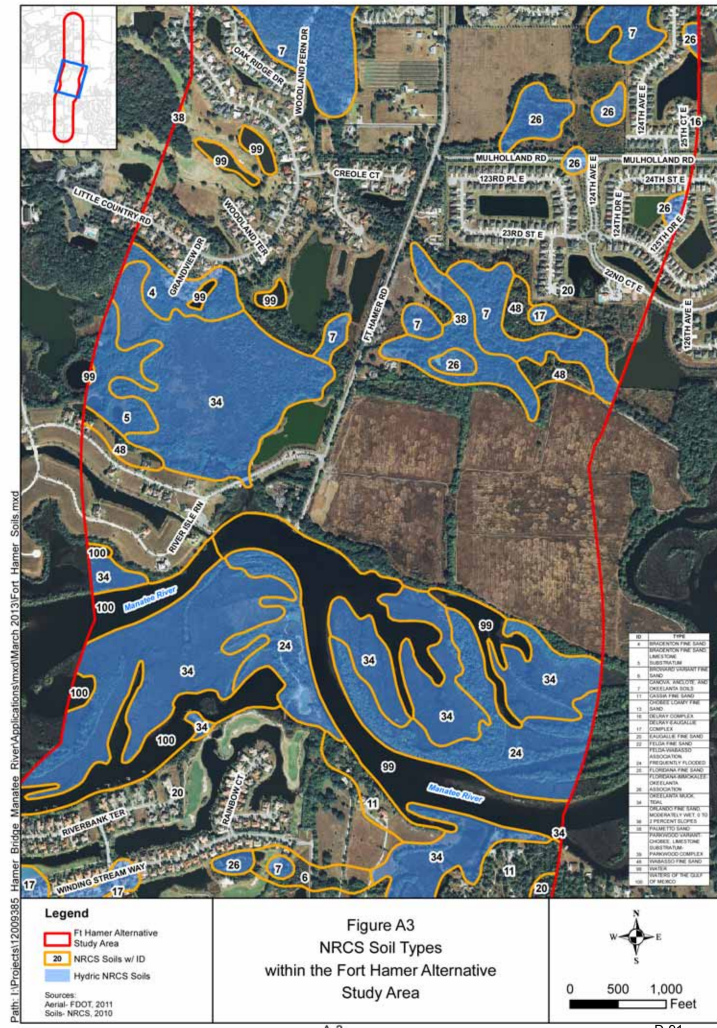


D-89

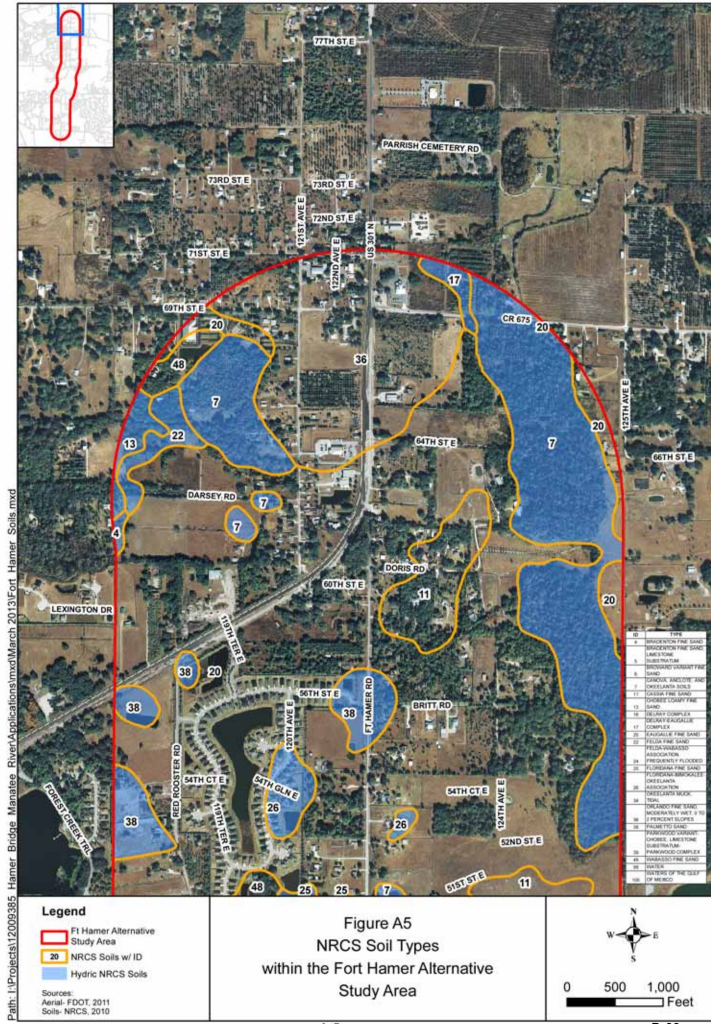


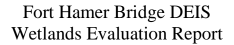
A-2

D-90



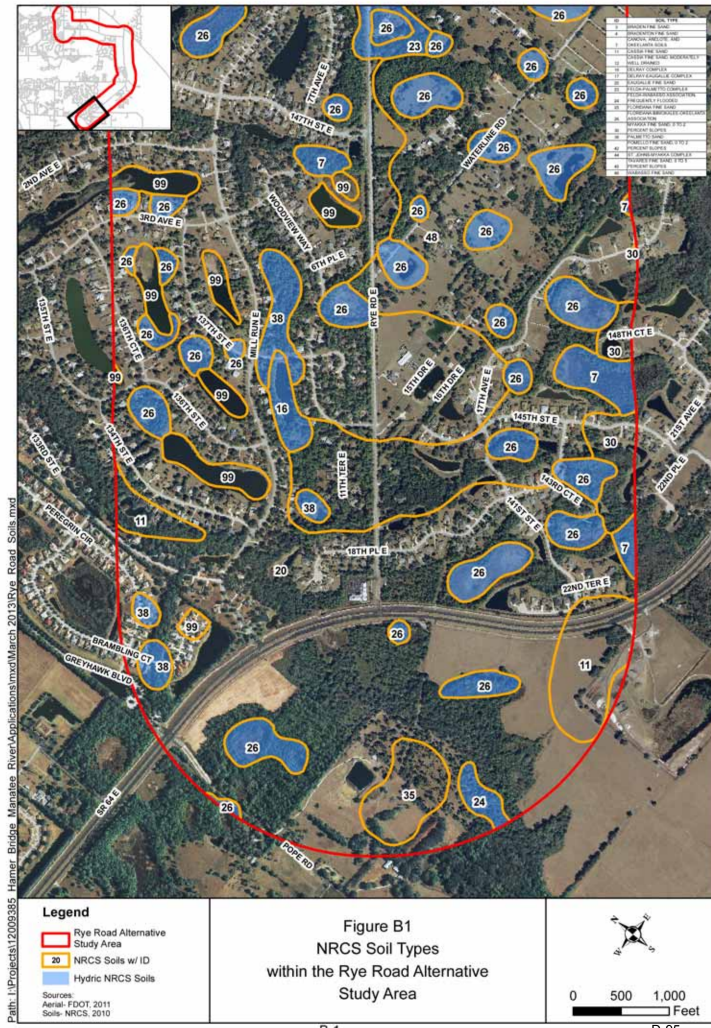


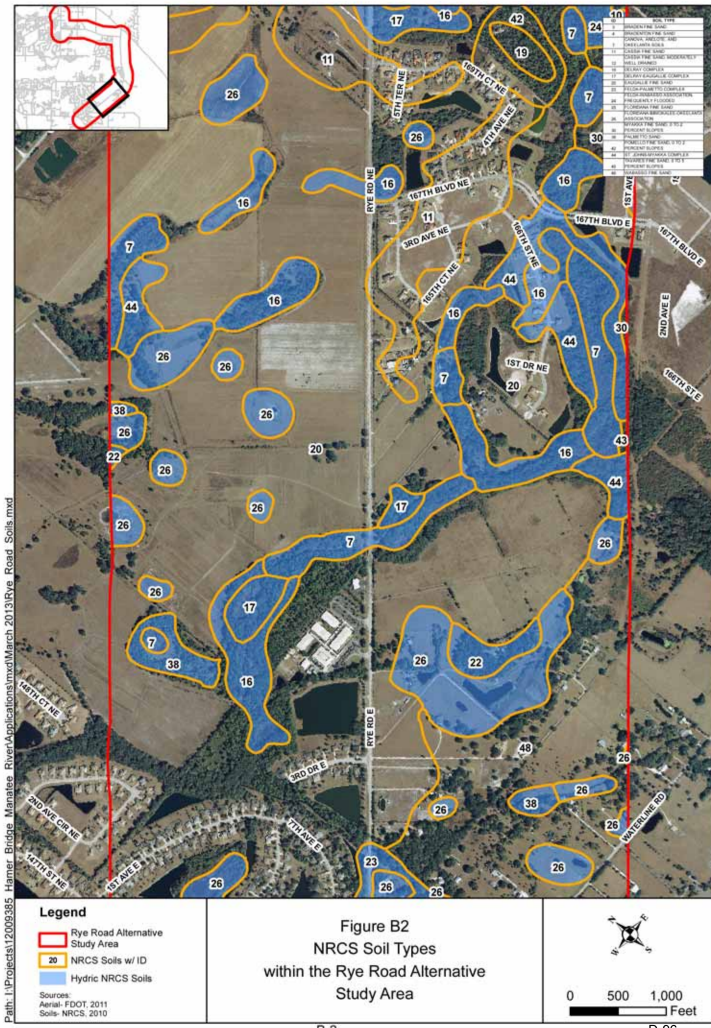




Appendix B

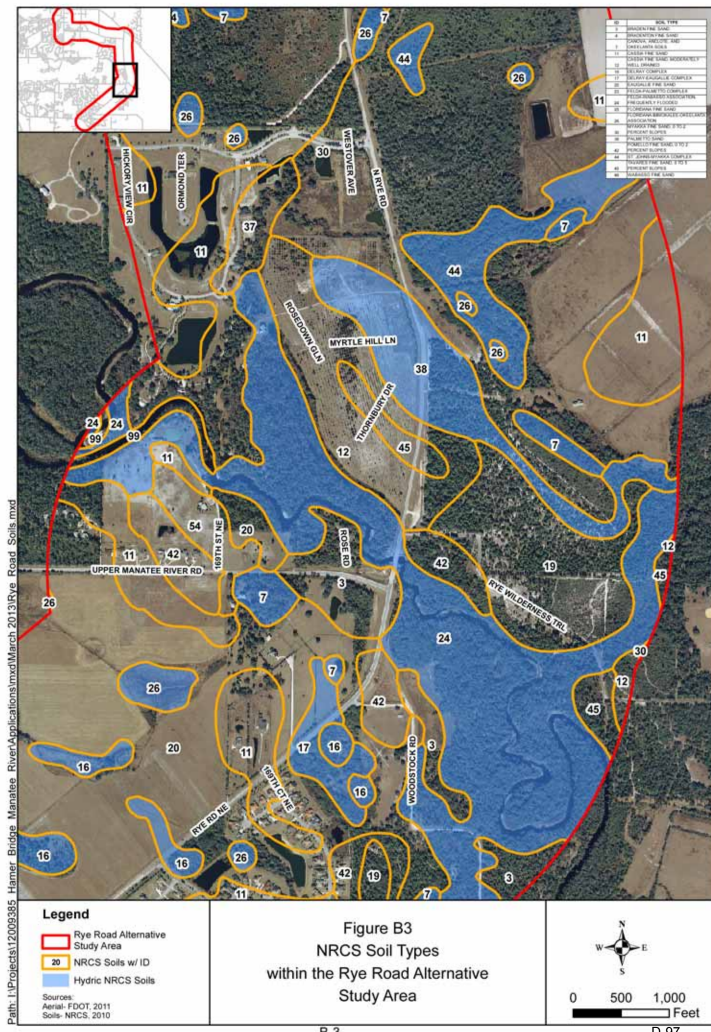
NRCS Soil Types within the Rye Road Alternative



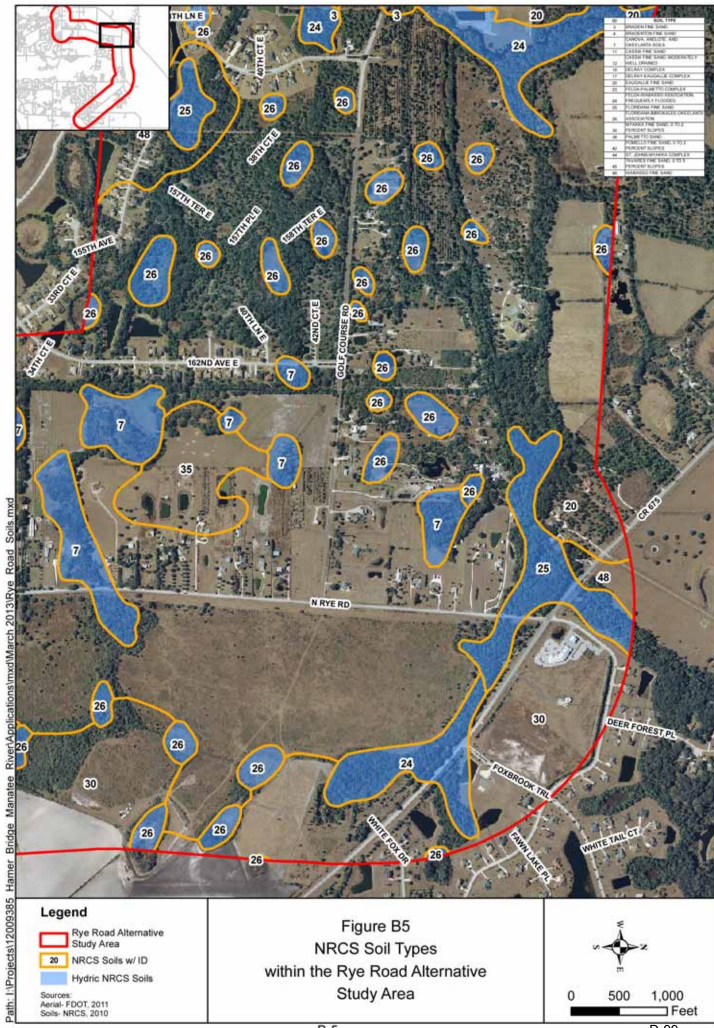


B-2

D-96



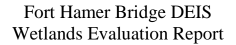












Appendix C

Agency Correspondence



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

Environmental Management

NATIONAL MARINE FISHERIES SERVICE

Southeast Regional Office 9721 Executive Center Drive North St. Petersburg, Florida 33702

August 19, 1999

Mr. Bryan Williams District Environmental Manager Florida Department of Transportation Post Office Box 1249 Bartow, Florida 33830-1249

Dear Mr. Williams:

Advance Notification Subject:

> Financial Management Number: 199668-1 Federal Aid Project Number: 888 650 A

Upper Manatee River Road from SR 64 to US 301

Manatee County, Florida

The National Marine Fisheries Service (NMFS) has reviewed the information provided with your letter, dated July 9, 1999, regarding the Project Development and Environmental Study of a new span across the Manatee River to connect State Road 64 and U.S. 301 in the proximity of Upper Manatee River Road and Fort Hamer Road in Manatee County, Florida.

A variety of wetland habitats occur in the project area. Notably, extensive areas of black needlerush salt marsh are common in this area of the Manatee River. Other aquatic habitats occurring in the area include mangrove wetlands and seagrasses. These aquatic resources are recognized by the NMFS as public trust resources that provide habitat and water quality functions that are essential to maintaining a viable fishery resource. These wetlands, in association with other aquatic habitats serve as nursery, forage, and/or refuge sites for estuarine finfish and invertebrates with commercial. recreational, and ecological importance. In addition to their habitat value, these wetlands provide important water quality and control functions such as pollutant and sediment removal, wave attenuation, and flood water storage. The NMFS recommends that all practicable measures to avoid and minimize impacts to aquatic resources be considered during the design phase of the project.

Be advised that the project area wetlands are identified as Essential Fish Habitat (EFH) in the 1998 generic amendment of the Fishery Management Plans for the Gulf of Mexico. The generic amendment was prepared by the Gulf of Mexico Fishery Management Council as required by the 1996 amendment to the Magnuson-Stevens Fishery Conservation and Management Act. Federal agencies which permit, fund, or undertake activities which may adversely impact EFH must undertake an EFH Consultation with the NMFS. In that regard, it may be beneficial for the Florida Department of Transportation (FDOT) to address EFH in the Wetland Evaluation Report to assist



the various Federal funding and regulatory agencies in preparing their EFH Assessments for this project. EFH Assessments must include: 1) a description of the proposed action; 2) an analysis of the effects (including cumulative effects) of the proposed action on EFH, the managed fish species, and major prey species; 3) the Federal agency's views regarding the effects of the action on EFH; and 4) proposed mitigation, if applicable. Additional information regarding EFH can be found at http://galveston.ssp.nmfs.gov/.

In cases where two or more Federal agencies are undertaking, funding, and/or permitting an action one agency may assume the EFH Consultation responsibility for the project provided the NMFS is notified by the lead Federal agency that it is acting on behalf of the other agencies. Refer to 50 CFR Sections 600.920(b) and 600.920(c) (Federal Register Vol. 62, No. 244; December 19, 1997; Page 66556) for information regarding designation of consultation responsibility.

We appreciate the opportunity to provide you with our comments. Please direct related comments, questions, or correspondence to Mr. David N. Dale in St. Petersburg, Florida. He may be contacted at 727/570-5311 or at the letterhead address above.

Sincerely,

Assistant Regional Administrator
Habitat Conservation Division

CC:

COE-Jacksonville (M. Nowicki)
COE-Tampa (E. Summa)
SWFWMD-Brooksville (C. Hull)
USCG-Miami
EPA-Atlanta
FWS-Vero Beach
FHWA-Tallahassee
F/SER4
F/SER43-St Pete



An Equal Opportunity

Rounie E. Duncas Chair, Pinellas

Southwest Florida Water Management District

Tampa Service Office 7601 Highway 301 North Tampa, Rorida 33637-6759 (813) 985-7481 or 1-800-836-0797 (FL only) SUNCOM 578-2070 Bartow Service Office 170 Century Boulevard Bartow, Florida 33830-7700 (863) 534-1448 or 1800-492/7862 (FL only) SUNCOM 572-6200 2379 Broad Street, Brooksville, Florida 34604-6899 (352) 796-7211 or 1-800-423-1476 (FL only) SUNCOM 628-4150 TDD only 1-800-231-6103 (FL only)

On the Internet at: WaterMatters.org

Venice Service Office 115 Corporation Way Venice, Florida 34292-3524 (941) 486-1212 or 1-800-320-3503 (PL only) SUNCON 526-6900 Lecanto Service Office 3600 West Sovereign Path Suite 226 Lecanto, Florida 34461 8070 (352) 527 8131 SUNCOM 667-3271

August 6, 2001

Ms. Gwen G. Pipkin Environmental Project Manager Florida Department of Transportation Post Office Box 1249 Barlow, FL 33831-1249

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mas G. Dabney, II Vice Chair, Sarasota Janet D. Kovach Secretary, Hillsborough Watson L. Haynes, # Treasurer, Pinelias Edward W. Chance Manatee Monroe "Al" Cooper Maggie N. Dominguez Hillsborough Pamela L. Fentress Highlands Rosald C. Johnson Pok Heldi B. McCree Hillsborough

John K. Renke, Ri

Pasco

E. D. "Sonny" Vergara Executive Director Gene A. Heath Assistant Executive Director William S. Billenky General Counsel RE: PD&E - Final Draft Wetland Evaluation Report (WER)

Upper Manatee River Road FN: 199668-1-21-01 FPI: 888 650 A

Manatee County, Florida

Dear Ms. Pipkin:

The Southwest Florida Water Management District (SWFWMD) appreciates the WER concerning the above referenced project. It appears the SWFWMD might be able to provide appropriate mitigation for the proposed wetland impacts associated with the project. Depending on approval from the other federal and state regulatory agencies, this mitigation may include saltwater wetland restoration activities associated with Terra Ceia, a SWFWMD-SWIM project within the Manatee River Basin. The ability to mitigate the freshwater wetland impacts within an existing project site utilized for FDOT Mitigation (Rutland Ranch, SWFWMD - Land Management) will depend on the ability to eliminate and reduce impacts. Rutland Ranch is currently proposed to provide mitigation for freshwater wetland impacts associated with future expansion of SR 64.

As this Upper Manatee River Road project progresses, the SWFWMD would appreciate status updates and will continue evaluating mitigation options in preparation if this project does proceed into the design and permitting phase. This mitigation could include habitat enhancement & restoration of existing public lands (e.g. SWFWMD, FDEP, FFWCC, County), proposed public lands acquisition & habitat improvements, and/or habitat improvements associated with private mitigation banks. No private mitigation banks are currently available within the Manatee River Basin.

The capability to provide mitigation doesn't negate the FDOT from permitting requirements (reference ERP Manual, Part B, Chapter 3.2.1) to evaluate and justify design modifications to eliminate or reduce wetland impacts associated with proposed projects.

Protecting Your Water Resources

Upper Manatee River Road - WER Page 2

This WER will be forwarded to the SWFWMD-Venice office for their review and files. They may have additional comments of this report and will be the responsible WMD office to review any potential ERP applications associated with this project. District One staff is encouraged to request assistance and guidance from Hugh Dinkler (SunCom 526-6900) and his staff.

When appropriate mitigation options are located and approved by the various federal and state environmental regulatory agencies, the SWFWMD is committed to comply with the statutory provisions (Section 373.4137, Florida Statutes) to provide mitigation for wetland impacts associated with FDOT projects. We look forward to continue working with you and others on this project and if you should have any questions or comments, please don't hesitate to call me at (352) 796-7211, ext. 4488, Suncom 628-4488, or via e-mail at mark.brown@swfwmd.state.fl.us.

Sincerely,

Mark M. Brown, PWS, CPSS

Men - Brown

Environmental Scientist

cc: FDOT Mitigation - Manatee River Basin File

SWFWMD - Venice, Hugh Dinker, Environmental Manager

SWFWMD - Tampa, SWIM, Brandt Henningsen, Ph.D., Senior Env. Scientist

SWFWMD - Brooksville, Clark Hull, Environmental Program Director



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL MARINE FISHERIES SERVICE

Southeast Regional Office 9721 Executive Center Drive North St. Petersburg, Florida 33702

August 17, 2001

Gwen G. Pipkin Florida Department of Transportation District One Environmental Management Office PO Box 1249 Bartow, Florida 33831-1249

Dear Ms. Pipkin:

Subject:

Draft Wetland Evaluation Report

Upper Manatee River Road PD& E Study Financial Project No.: 199668-1-21-01 Federal Project ID No.: 8888 650 A

Manatee County, Florida

RECEIVED AUG 3 0 2001

Environmental Management Office

The National Marine Fisheries Service (NMFS) has reviewed the draft Wetland Evaluation Report provided on July 19, 2001. The Florida Department of Transportation (FDOT) has made a determination that the subject project is expected to have minimal adverse impacts on Essential Fish Habitat. We find that the descriptions of fishery resources and habitats in the project area are adequate. Additionally, the report adequately describes the potential adverse impacts associated with the proposed activity. Compensatory mitigation is expected to be accomplished by the Southwest Florida Water Management District (SWFWMD) via the provisions of Florida Statute 373.4137.

The report identifies indirect impacts to vegetative communities that would be shaded by the bridge structure. However, FDOT anticipates mitigating only for the direct impacts (i.e. filling) on wetlands. In view of this, the NMFS finds that the project as currently proposed could have a more than minimal adverse impact on EFH and associated fishery resources. Recognizing that final project plans will be developed during the design stage of the project; appropriate mitigation will be determined via the FDOT/SWFWMD's Mitigation Core Group; and, that EFH consultation will be completed during the permitting phase, the NMFS provides the following:

Preliminary EFH Conservation Recommendation

Compensatory mitigation should be provided for lost and reduced wetland functions resulting from direct and indirect project impacts such as filling, dredging, and shading.



We appreciate the opportunity to provide you with our comments. Please direct related comments, questions, or correspondence to Mr. David N. Dale in St. Petersburg, Florida. He may be contacted at 727/570-5311 or at the letterhead address above.

Sincerely,

Andreas Mager, Jr.

Assistant Regional Administrator. Habitat Conservation Division

cc: F/SER4 F/SER43 FWS-St. Petersburg EPA-Atlanta FDEP-Tampa FFWCC-Punta Gorda



United States Department of the Interior

FISH AND WILDLIFE SERVICE 6620 Southpoint Drive South Suite 310 Jacksonville, Florida 32216-0912

IN REPLY REFER TO: FWS/R4/ES-JAFL

October 3, 2001

Ms. Gwen Pipkin Florida Department of Transportation 801 N. Broadway Bartow, Florida 33830

Re: Draft Wetland Evaluation Report FWS Log No: 01-1034 (2) (St. Pete) RECEIVED OCT 0 9 2001

Environmental Management Office

Dear Ms. Pipkin:

This is in response to your Draft Wetland Evaluation Report provided July 19, 2001, requesting our review and concurrence that the impacts proposed for the Upper Manatee River Road will not adversely impact federally listed species.

The project purpose is to improve north-south traffic circulation between I-75 and Rye Road/C.R. 675 and S.R. 64 and U.S. 301. Four potential corridors have been identified for the project; expansion of I-75, Upper Manatee River Road/Fort Hammer Road, Rye Road/C.R. 675, and Rye Road/Golf Course Road.

The Service finds that the report adequately describes the potential impacts to habitats in the project area. Compensatory mitigation is expected to be accomplished by the Southwest Florida Water Management District via the provisions of Florida Statute 373.4137.

The report discusses indirect impacts to vegetative communities that could be shaded by the bridge The FDOT expects to mitigate for direct impacts to wetlands. The Service will comment on the appropriateness of the mitigation proposed for direct and indirect wetland impacts through the FDOT Mitigation Review process and the Corps' permitting process.

At this time the impacts to sea grasses are minimal and therefore are not likely to adversely affect critical habitat for the West Indian manatee (Trichecus manatus).

We appreciate the opportunity to comment. If you have any question please contact Shelley Norton, (727) 570-5398, extension 14.

Sincerely,

Peter M. Benjamin Asst. Field Supervisor

S: palmer\01-1034(2)\acm\10.03.01

DEPARTMENT OF HOMELAND SECURITY

Coast Guard

[Docket No. USCG-2010-0455]

Environmental Impact Statement; Fort Hamer Bridge, Manatee County, FL

AGENCY: Coast Guard, DHS.

ACTION: Notice of intent to prepare a National Environmental Policy Act (NEPA) Environmental Impact Statement (EIS); request for comments; notice of public scoping meeting.

SUMMARY: The U.S. Coast Guard announces its intent to prepare an EIS for a proposed new bridge (Fort Hamer Bridge) crossing over the Manatee River in Manatee County, Florida. The proposed location for the Fort Hamer Bridge is in northeast Manatee County adjacent to Fort Hamer Park and will connect Fort Hamer Road and Upper Manatee River Road.

We request your comments on environmental concerns related to a new bridge over the Manatee River in Manatee County, Florida. This includes suggesting analyses, methodologies and possible sources of data or information related to a new bridge.

The Coast Guard will hold a public scoping meeting for citizens to provide oral and written comments relating to the proposed Fort Hamer Bridge and the preparation of an EIS. This meeting will be open to the public.

DATES: Comment period: Comments and related material must either be submitted to our online docket via http://www.regulations.gov on or before August 23, 2010, or reach the Docket Management Facility by that date.

Public meeting: A public scoping meeting will be held on Tuesday, August 17, from 4 p.m. to 8 p.m. to provide an opportunity for oral comments. If you would like to make an oral presentation at the meeting or submit written materials as part of the meeting record please provide your information identified by docket number USCG-2010-0455 to either the online docket via http:// www.regulations.gov or the Docket Management Facility no later than August 3, 2010 using any one of the four methods listed under addresses. Requests to make oral comments or to submit written comments and related material may also be submitted to Coast Guard personnel specified at that meeting.

ADDRESSES: The public scoping meeting will be held at the Carlos E. Haile Middle School, 9501 E. State Road 64, Bradenton, Florida 34212–7240 and can be contacted at (941) 714–7240.

You may submit written comments identified by docket number USCG—2010—0455 using any one of the following methods:

 Federal eRulemaking Portal: http://www.regulations.gov.

(2) Fax: 202-493-2251.

(3) Mail: Docket Management Facility (M-30), U.S. Department of Transportation, West Building Ground Floor, Room W12–140, 1200 New Jersey Avenue, SE., Washington, DC 20590– 0001.

(4) Hand delivery: Same as mail address above, between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. The telephone number is 202–366–9329.

To avoid duplication, please use only one of these methods. For instructions on submitting comments, see the "Public Participation and Request for Comments" portion of the SUPPLEMENTARY INFORMATION section below.

FOR FURTHER INFORMATION CONTACT: If you have questions regarding this notice, please contact Mr. Randall Overton, U.S. Coast Guard, telephone 305–415–6749, e-mail randall.d.overton@uscg.mil. If you have questions on viewing or submitting material to the docket, call Ms. Renee V. Wright, Program Manager, Docket Operations, telephone 202–366–9826.

SUPPLEMENTARY INFORMATION:

Public Participation and Request for Comments

We encourage you to participate in the scoping process by submitting comments and related material. The purpose of the scoping process is to ensure that the full range of issues related to the proposed action are addressed, and all significant issues identified, comments and suggestions are invited from all interested parties. All comments received will be posted, without change, to http://www.regulations.gov and will include any personal information you have provided.

Submitting comments: If you submit a comment, please include the docket number for this notice (USCG-2010-0455) and provide a reason for each suggestion or recommendation. We recommend that you include your name and a mailing address, an e-mail address, or a telephone number in the body of your document so that we can contact you if we have questions regarding your submission. You may submit your comments and material online, or by fax, mail or hand delivery, but please use only one of these means.

To submit your comment online, go to http://www.regulations.gov, click on the "submit a comment" box, which will then become highlighted in blue. In the "Document Type" drop down menu select "Notices" and insert "USCG-2010–0455" in the "Keyword" box. Click "Search" then click on the balloon shape in the Actions column. If you submit your comments by mail or hand delivery, submit them in an unbound format, no larger than 81/2 by 11 inches, suitable for copying and electronic filing. If you submit them by mail and would like to know that they reached the Facility, please enclose a stamped, self-addressed postcard or envelope. We will consider all comments and material received during the comment period.

Viewing the comments: To view the comments as well as documents submitted to the docket go to http:// www.regulations.gov, click on the "read comments" box, which will then become highlighted in blue. In the "Keyword" box insert USCG-2010-0455 and click "Search." Click the "Open Docket Folder" in the "Actions" column. You may also view the docket online by visiting the Docket Management Facility in Room W12-140 on the ground floor of the Department of Transportation West Building, 1200 New Jersey Avenue, SE., Washington, DC 20590, between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. We have an agreement with the Department of Transportation to use the Docket Management Facility.

Privacy Act: Anyone can search the electronic form of comments received into any of our dockets by the name of the individual submitting the comment (or signing the comment, if submitted on behalf of an association, business, labor union, etc.). You may review a Privacy Act, system of records notice regarding our public dockets in the January 17, 2008 issue of the Federal Register (73 FR 3316).

Information on service for individuals with disabilities: For information on facilities or services for individuals with disabilities or to request special assistance at the public meeting contact Mr. Randall Overton, U.S. Coast Guard, telephone 305–415–6749, e-mail randall.d.overton@uscg.mil.

Background and Purpose

The proposed bridge crossing is a priority project in the Financially Feasible Plan of the Sarasota-Manatee Metropolitan Planning Organization's (SMMPO) 2030 Long Range Transportation Plan. The project's Web site is http://www.forthamerbridge.com. According to the SMMPO, the proposed bridge is needed to provide an alternate

north/south route to the east of Interstate Highway 75 (I–75) and enhance emergency service access to northeast Manatee County. Further, a new bridge will serve to improve the level of service to the existing network of north Manatee County roadways as development expands through the Parrish area and northward in Manatee County. The proposed location for the Fort Hamer Bridge is in northeast Manatee County adjacent to Fort Hamer Park and will connect Fort Hamer Road and Upper Manatee River Road.

Alternatives under consideration include: (1) Taking no action; and (2) various build alternatives that satisfy the purpose and need. Build alternatives may include low, mid, and high-level fixed bridges, alternatives to the east, west and center of the project corridor, and other alternatives that may result from the scoping process. We are requesting your comments on environmental concerns that you may have related to a new bridge in northeast Manatee County. This includes suggesting analyses and methodologies for use in the EIS or possible sources of data or information we should consider.

Public Scoping Meeting

The Public Scoping Meeting is open to the public and will start with an informal open house, followed by an overview presentation and a formal public comment period.

At the open house, Coast Guard personnel will be available to provide more information about the National Environmental Policy Act (NEPA), EIS process, and the Fort Hamer Bridge design project. Project graphics providing basic information about the project and the NEPA EIS process will be on display during the informal portion of the meeting.

Attendees at the meeting, who wish to present testimony and have not previously made a request to do so, will follow those having submitted a request, as time permits. If a large number of persons wish to speak, the presiding officer may limit the time allotted to each speaker. Conversely, the public meeting may end early if all present wishing to speak have done so.

A court reporter will be present during both the informal open house and the formal public comment period to record verbal comments from the public. The public can submit written comments related to the EIS and the proposed action at any time during the meeting. Verbal comments will be recorded and transcribed, and the transcription will be placed in the public docket along with any written

statements that may be submitted during the meeting. These comments and statements will be addressed by the Coast Guard as part of the EIS.

Scoping Process

Public scoping is an early and open process for determining the scope of issues to be addressed in this EIS and for identifying the issues related to the proposed action that may have a significant effect on the project environment. The scoping process begins with publication of this notice and ends after the Coast Guard has:

 Invited the participation of Federal, State, and local agencies, any affected Indian tribe, and other interested persons;

- Requested the Environmental
 Protection Agency, the United States
 Fish and Wildlife Service, the National
 Marine Fisheries Service, the Federal
 Highway Administration, and the
 United States Army Corps of Engineers
 to serve as cooperating agencies in the
 preparation of this EIS. With this Notice
 of Intent, we are asking Federal, State,
 and local agencies with jurisdiction or
 special expertise with respect to
 environmental issues in the project area,
 in addition to those we have already
 contacted, to formally cooperate with us
 in the preparation of this EIS;
- Determined the scope and the issues to be analyzed in depth in the EIS:
- Allocated responsibility for preparing the EIS components;
- Indicated any related environmental assessments or environmental impact statements that are not part of this EIS;
- Identified other relevant environmental review and consultation requirements, such as Coastal Zone Management Act consistency determinations, and threatened and endangered species and habitat impacts;
- Indicated the relationship between timing of the environmental review and other aspects of the application process; and
- Exercised our option under 40 CFR 1501.7(b) to hold the public scoping meeting announced in this notice.

Once the scoping process is complete, the Coast Guard will prepare a draft EIS, and we will publish a Federal Register notice announcing its public availability. If you wish to be mailed or e-mailed the announcement of the EIS's notice of availability, please contact the person named in FOR FURTHER

INFORMATION CONTACT or send a request to be added to our contact mailing list along with your name and mailing address or an e-mail address online, by fax, mail, or hand delivery according to the "Submitting comments" instructions above. Please include the docket number for this notice (USCG-2010-0455) in your request. If you provide comments on this notice, we will automatically add your contact information to our contact mailing list and you will automatically be sent an announcement of the draft EIS's notice of availability. We will provide the public with an opportunity to review and comment on the draft EIS. After the Coast Guard considers those comments, we will prepare the final EIS and similarly announce its availability and solicit public review and comment.

Dated: July 2, 2010.

Dana A. Goward,

Director, Office of Assessment, Integration and Risk Management.

[FR Doc. 2010-16721 Filed 7-8-10; 8:45 am]

BILLING CODE 9110-04-P

DEPARTMENT OF HOMELAND SECURITY

U.S. Citizenship and Immigration Services

[CIS No. 2489-09; DHS Docket No. USCIS 2010-0032]

RIN 1615-ZA95

Extension of the Designation of El Salvador for Temporary Protected Status and Automatic Extension of Employment Authorization Documentation for Salvadoran TPS Beneficiaries

AGENCY: U.S. Citizenship and Immigration Services, Department of Homeland Security (DHS).

ACTION: Notice.

SUMMARY: This Notice announces that the Secretary of Homeland Security has extended the designation of El Salvador for temporary protected status (TPS) for 18 months from its current expiration date of September 9, 2010, through March 9, 2012. This Notice also sets forth procedures necessary for nationals of El Salvador (or aliens having no nationality who last habitually resided in El Salvador) with TPS to re-register and to apply for an extension of their employment authorization documents (EADs) with U.S. Citizenship and Immigration Services (USCIS). Reregistration is limited to persons who previously registered for TPS under the designation of El Salvador and whose applications have been granted or remain pending. Certain nationals of El Salvador (or aliens having no nationality who last habitually resided in El Salvador) who have not previously



909 SE 1" Avenue (RM 432) Miami Fi 33187 Staff Symbol: obr Phone: 305-415-6749 Fax: 305-415-6763 Email: randall.d. overton@uscq.mil

16475/3889 1928 July 19, 2010

PROJECT SCOPING MEETING NOTIFICATION

Subject: Project Name: Fort Hamer Bridge, Manatee River Crossing

Project Limits: From approximately 900 feet north of Waterlefe Boulevard on Upper Manatee River Road to 1,600 feet south of Mulholland Road on Fort Hamer Road

County/State: Manatee County, Florida USCG Docket Number: USCG-2010-0455

The United States Coast Guard (USCG), in conjunction with Manatee County (County), is preparing an Environmental Impact Statement (EIS) on the above referenced project. This letter is an invitation for you or someone from your agency to attend a scoping meeting. The scoping meeting will be held on Tuesday, August 17, 2010 from 4 p.m. to 8 p.m. at Carlos E. Haile Middle School, 9501 E. State Road 64, Bradenton, Florida 34212-7240.

The purpose of this scoping meeting is to:

- Determine the scope and significance of issues and the degree of analysis required for the EIS. This will also include identification of the range of alternatives and potential impacts to be evaluated.
- Identify issues which are not significant or which have been covered by prior environmental studies and eliminate them from detailed study. This would narrow discussion in the EIS to a brief description of why they will not have a significant effect on the human environment or providing a reference to their coverage elsewhere.
- Allocate assignments for sections of the EIS among lead and cooperating agencies with the lead agency (USCG) retaining responsibility for the EIS preparation.
- Identify any environmental assessments or impact statements, which are being prepared and are related to, but are not part of, the scope of the EIS under consideration.
- Identify other environmental review and consultation requirements so the lead and
 cooperating agencies may prepare other required analyses and studies concurrently
 with, and integrated with, the EIS. Examples of additional requirements include
 surveys and studies required by the National Historic Preservation Act and the
 Endangered Species Act.
- Identify permits, licenses, or entitlements that will be necessary.
- Determine the relationship between the timing of the preparation of environmental analyses and the agency's tentative planning and decision-making schedule.

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URS Corporation Southern of Tampa, Florida has been retained by the County to develop the EIS and conceptual design features for the proposed project.

The proposed improvements would involve a new bridge crossing over the Manatee River in Manatee County, Florida. The project limits extend from approximately 900 feet north of Waterlefe Boulevard on Upper Manatee River Road to 1600 feet south of Mulholland Road on Fort Hamer Road

Alternatives that have been considered or are currently under consideration include:

- 1. Taking no action;
- Constructing a low, mid, or high-level bridge;
- 3. Alternatives to the east, west and center of the project corridor; and
- Alternate corridors.

The proposed bridge will provide an alternate north/south route to the east of Interstate Highway 75 (I-75) and enhance emergency service access to northeast Manatee County. The proposed bridge will improve the level of service to north Manatee County roadways as development expands through the Parrish area and northward in Manatee County.

This formal scoping meeting is necessary to aid the USCG and the County in project development and to increase interagency awareness of concerns. An agenda and project location map are enclosed to assist you in studying this project and outlining potential issues. If you have any questions prior to the meeting please contact: Randall Overton, U.S. Coast Guard, telephone 305–415–6749, e-mail randall.d.overton@uscg.mil.

Your agency's participation and cooperation in this preliminary issues identification effort is highly encouraged, and the USCG would appreciate being notified by August 3, 2010 whether your agency will attend this meeting.

sincerely,

BARRY DRAGON
Director, District Bridge Program

U.S. Coast Guard



909 SE 1st Ave (Suite 432) Miami, FL 33131-3050 Staff Symbol: dpb Phone: 305-415-6749 Fax: 305-415-6763 Email: randall.d.overton@usog.mil

16475/3889 1932 July 20, 2010

Mr. John Fellows U.S. Army Corps of Engineers 10117 Princess Palm Avenue, Suite 120 Tampa, FL 33610-8302

Re: Invitation to be a Cooperating Agency on an Environmental Impact Statement for the proposed Fort Hamer Bridge across the Manatee River, Manatee County, Florida.

Dear Mr. Fellows:

The United States Coast Guard (USCG), in conjunction with Manatee County (County), is preparing an Environmental Impact Statement (EIS) for the proposed Fort Hamer Bridge across the Manatee River, Manatee County, Florida. In accordance with 40 CFR 1501.6, the Council on Environmental Quality's (CEQ) Regulations for Implementing the Procedural Provision of the National Environmental Policy Act, we are requesting you be a Cooperating Agency on this environmental document. This request is based on your Regulatory Jurisdiction. Designation as a Cooperating Agency does not imply that your agency supports the proposed project.

The proposed bridge crossing is a priority project in the Financially Feasible Plan of the Sarasota-Manatee Metropolitan Planning Organization's (SMMPO) 2030 Long Range Transportation Plan. The project's Web site is http://www.forthamerbridge.com. According to the SMMPO, the proposed bridge is needed to provide an alternate north/south route to the east of Interstate Highway 75 (I-75) and enhance emergency service access to northeast Manatee County. Further, a new bridge will serve to improve the level of service to the existing network of north Manatee County roadways as development expands through the Parrish area and northward in Manatee County. The proposed location for the Fort Hamer Bridge is in northeast Manatee County adjacent to Fort Hamer Park and will connect Fort Hamer Road and Upper Manatee River Road. Alternatives under consideration include: (1) Taking no action; and (2) various build alternatives that satisfy the purpose and need. Build alternatives may include low, mid, and high-level fixed bridges, alternatives to the east, west and center of the project corridor, and other alternatives that may result from the scoping process. We are requesting your comments on environmental concerns that you may have related to a new bridge in northeast Manatee County. This includes suggesting analyses and methodologies for use in the EIS or possible sources of data or information we should consider.

Your agency's involvement as a Cooperating Agency should entail those areas under its jurisdiction. Responsibilities of a Cooperating Agency include:

- Participation in the NEPA scoping and environmental review process at the earliest possible time.
- Providing comments on the project's purpose and need, goals and objectives, methodologies, and range of alternatives.
- Assisting in the development of a project coordination plan, including a project schedule.
- Providing (on request of the lead agency) information and assisting with the preparation of environmental analyses including portions of the NEPA documents relevant to your agencies jurisdiction or area of special expertise.
- Providing staff support at the lead agency's request to enhance the latter's interdisciplinary capability.
- Identifying, as early as practicable, any issues that could substantially delay or prevent an
 agency from granting a permit or other approval that is needed for the transportation
 project.

In response to a lead agency's request for assistance in preparing an environmental impact statement, a Cooperating Agency may reply that other program commitments preclude any involvement or their degree of involvement.

As a Cooperating Agency, you should expect the NEPA document to enable you to discharge your jurisdictional responsibilities. Likewise, you have the obligation to tell us if, at any point in the process, your agency's requirements are not being met. We expect that, at the end of the NEPA process, the Environmental Impact Statement will satisfy your NEPA requirements including those related to project alternatives, environmental consequences and mitigation. Further, we intend to utilize the Environmental Impact Statement and our subsequent Record of Decision as our decision-making documents.

We look forward to your response to our request for your agency to be a Cooperating Agency and to working with you on this project. The favor of a reply is requested by 12 August 2010. If you have any questions or would like to discuss in more detail the project or our agencies' respective roles and responsibilities during the preparation of this Environmental Impact Statement, please contact Randall D. Overton, USCG, Federal Permit Agent, at randall.d.overton@uscg.mil or 305-415-6749.

Singerely.

Thank you for your cooperation and interest in this project.

/

. Coast Guard

ector, District Bridge Program



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16475/3889 1932 July 20, 2010

Col. Paul Grosskruger, District Engineer U.S. Army Corps of Engineers, Jacksonville District Regulatory Branch P.O. Box 4970 Jacksonville, FL 32232-0019

Re: Invitation to be a Cooperating Agency on an Environmental Impact Statement for the proposed Fort Hamer Bridge across the Manatee River, Manatee County, Florida.

Dear Colonel Grosskruger:

The United States Coast Guard (USCG), in conjunction with Manatee County (County), is preparing an Environmental Impact Statement (EIS) for the proposed Fort Hamer Bridge across the Manatee River, Manatee County, Florida. In accordance with 40 CFR 1501.6, the Council on Environmental Quality's (CEQ) Regulations for Implementing the Procedural Provision of the National Environmental Policy Act, we are requesting you be a Cooperating Agency on this environmental document. This request is based on your Regulatory Jurisdiction. Designation as a Cooperating Agency does not imply that your agency supports the proposed project.

The proposed bridge crossing is a priority project in the Financially Feasible Plan of the Sarasota-Manatee Metropolitan Planning Organization's (SMMPO) 2030 Long Range Transportation Plan. The project's Web site is http://www.forthamerbridge.com. According to the SMMPO, the proposed bridge is needed to provide an alternate north/south route to the east of Interstate Highway 75 (1-75) and enhance emergency service access to northeast Manatee County. Further, a new bridge will serve to improve the level of service to the existing network of north Manatee County roadways as development expands through the Parrish area and northward in Manatee County. The proposed location for the Fort Hamer Bridge is in northeast Manatee County adjacent to Fort Hamer Park and will connect Fort Hamer Road and Upper Manatee River Road. Alternatives under consideration include: (1) Taking no action; and (2) various build alternatives that satisfy the purpose and need. Build alternatives may include low, mid, and high-level fixed bridges, alternatives to the east, west and center of the project corridor, and other alternatives that may result from the scoping process. We are requesting your comments on environmental concerns that you may have related to a new bridge in northeast Manatee County. This includes suggesting analyses and methodologies for use in the EIS or possible sources of data or information we should consider.

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We look forward to your response to our request for your agency to be a Cooperating Agency and to working with you on this project. The favor of a reply is requested by 12 August 2010. If you have any questions or would like to discuss in more detail the project or our agencies' respective roles and responsibilities during the preparation of this Environmental Impact Statement, please contact Randall D. Overton, USCG, Federal Permit Agent, at randall.d.overton@uscg.mil or 305-415-6749.

Thank you for your cooperation and interest in this project.

S. Coast Gylard

Director, District Bridge Program



909 SE 1st Ave (Suite 432) Mlaml, FL 33131-3050 Staff Symbol: dpb Phone: 305-415-6749 Fax: 305-415-6763 Email: randall.d.overton@uscg.mlil

16475/3889 1932 July 20, 2010

Mr. David Bernhart Assistant Administrator National Marine Fisheries Service Protected Resources Division 263 13th Avenue South St. Petersburg, FL 33701

Re: Invitation to be a Cooperating Agency on an Environmental Impact Statement for the proposed Fort Hamer Bridge across the Manatee River, Manatee County, Florida.

Dear Mr. Bernhart:

The United States Coast Guard (USCG), in conjunction with Manatee County (County), is preparing an Environmental Impact Statement (EIS) for the proposed Fort Hamer Bridge across the Manatee River, Manatee County, Florida. In accordance with 40 CFR 1501.6, the Council on Environmental Quality's (CEQ) Regulations for Implementing the Procedural Provision of the National Environmental Policy Act, we are requesting you be a Cooperating Agency on this environmental document. This request is based on your Protected Resources and Habitat Conservation Jurisdiction. Designation as a Cooperating Agency does not imply that your agency supports the proposed project.

The proposed bridge crossing is a priority project in the Financially Feasible Plan of the Sarasota-Manatee Metropolitan Planning Organization's (SMMPO) 2030 Long Range Transportation Plan. The project's Web site is http://www.forthamerbridge.com. According to the SMMPO, the proposed bridge is needed to provide an alternate north/south route to the east of Interstate Highway 75 (I-75) and enhance emergency service access to northeast Manatee County. Further, a new bridge will serve to improve the level of service to the existing network of north Manatee County roadways as development expands through the Parrish area and northward in Manatee County. The proposed location for the Fort Hamer Bridge is in northeast Manatee County adjacent to Fort Hamer Park and will connect Fort Hamer Road and Upper Manatee River Road. Alternatives under consideration include: (1) Taking no action; and (2) various build alternatives that satisfy the purpose and need. Build alternatives may include low, mid, and high-level fixed bridges, alternatives to the east, west and center of the project corridor, and other alternatives that may result from the scoping process. We are requesting your comments on environmental concerns that you may have related to a new bridge in northeast Manatee County. This includes suggesting analyses and methodologies for use in the EIS or possible sources of data or information we should consider.

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Singerely

Thank you for your cooperation and interest in this project.

RRYDRAGON

Director, District Bridge Program

U.S. Coast/Guard



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16475/3889 1932 July 20, 2010

Ms. Linda Walker, Deputy Field Supervisor U.S. Fish and Wildlife Service 7915 Baymeadows Way, Suite 200 Jacksonville, FL 32256-7517

Re: Invitation to be a Cooperating Agency on an Environmental Impact Statement for the proposed Fort Hamer Bridge across the Manatee River, Manatee County, Florida.

Dear Ms. Walker:

The United States Coast Guard (USCG), in conjunction with Manatee County (County), is preparing an Environmental Impact Statement (EIS) for the proposed Fort Hamer Bridge across the Manatee River, Manatee County, Florida. In accordance with 40 CFR 1501.6, the Council on Environmental Quality's (CEQ) Regulations for Implementing the Procedural Provision of the National Environmental Policy Act, we are requesting you be a Cooperating Agency on this environmental document. This request is based on your Protected Resources and Habitat Conservation Jurisdiction. Designation as a Cooperating Agency does not imply that your agency supports the proposed project.

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S. Coast Guard

District Bridge Program



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16475/3889 1932 July 20, 2010

Ms. Jan Rogers
Director
U.S. Environmental Protection Agency
Region 4 - South Florida Office Urban Outreach
400 N. Congress Avenue, Suite 120
West Palm Beach, FL 33401

Re: Invitation to be a Cooperating Agency on an Environmental Impact Statement for the proposed Fort Hamer Bridge across the Manatee River, Manatee County, Florida.

Dear Ms. Rogers:

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Thank you for your cooperation and interest in this project.

Coast Guard

ctor, District Bridge Program



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16475/3889 1932 July 20, 2010

Mr. Tom Welborn
Director
U.S. Environmental Protection Agency
Region 4 - South Florida Office
61 Forsyth Street, SW
Mail Code 9T25
Atlanta, GA 30303-8960

Re: Invitation to be a Cooperating Agency on an Environmental Impact Statement for the proposed Fort Hamer Bridge across the Manatee River, Manatee County, Florida.

Dear Mr. Welborn:

The United States Coast Guard (USCG), in conjunction with Manatee County (County), is preparing an Environmental Impact Statement (EIS) for the proposed Fort Hamer Bridge across the Manatee River, Manatee County, Florida. In accordance with 40 CFR 1501.6, the Council on Environmental Quality's (CEQ) Regulations for Implementing the Procedural Provision of the National Environmental Policy Act, we are requesting you be a Cooperating Agency on this environmental document. This request is based on your Regulatory Jurisdiction. Designation as a Cooperating Agency does not imply that your agency supports the proposed project.

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Sincerely,

Thank you for your cooperation and interest in this project.

Director, District Bridge Program U.S. Coast Guard



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16475/3889 1932 July 20, 2010

Mr. Roy Crabtree Administrator National Marine Fisheries Service Southeast Regional Office 263 13th Avenue South St. Petersburg, FL 33701

Re: Invitation to be a Cooperating Agency on an Environmental Impact Statement for the proposed Fort Hamer Bridge across the Manatee River, Manatee County, Florida.

Dear Mr. Crabtree:

The United States Coast Guard (USCG), in conjunction with Manatee County (County), is preparing an Environmental Impact Statement (EIS) for the proposed Fort Hamer Bridge across the Manatee River, Manatee County, Florida. In accordance with 40 CFR 1501.6, the Council on Environmental Quality's (CEQ) Regulations for Implementing the Procedural Provision of the National Environmental Policy Act, we are requesting you be a Cooperating Agency on this environmental document. This request is based on your Protected Resources and Habitat Conservation Jurisdiction. Designation as a Cooperating Agency does not imply that your agency supports the proposed project.

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- Providing staff support at the lead agency's request to enhance the latter's interdisciplinary capability.
- Identifying, as early as practicable, any issues that could substantially delay or prevent an
 agency from granting a permit or other approval that is needed for the transportation
 project.

In response to a lead agency's request for assistance in preparing an environmental impact statement, a Cooperating Agency may reply that other program commitments preclude any involvement or their degree of involvement.

As a Cooperating Agency, you should expect the NEPA document to enable you to discharge your jurisdictional responsibilities. Likewise, you have the obligation to tell us if, at any point in the process, your agency's requirements are not being met. We expect that, at the end of the NEPA process, the Environmental Impact Statement will satisfy your NEPA requirements including those related to project alternatives, environmental consequences and mitigation. Further, we intend to utilize the Environmental Impact Statement and our subsequent Record of Decision as our decision-making documents.

We look forward to your response to our request for your agency to be a Cooperating Agency and to working with you on this project. The favor of a reply is requested by 12 August 2010. If you have any questions or would like to discuss in more detail the project or our agencies' respective roles and responsibilities during the preparation of this Environmental Impact Statement, please contact Randall D. Overton, USCG, Federal Permit Agent, at randall.d.overton@uscg.mil or 305-415-6749.

Thank you for your cooperation and interest in this project.

ur

J.S. Coast Guard

rector, District Bridge Program



909 SE 1st Ave (Suite 432) Miami, FL 33131-3050 Staff Symbol: dpb Phone: 305-415-6749 Fax: 305-415-6763 Email: randall.d.overton@uscg.mil

16475/3889 1932 July 20, 2010

David Rydene, Ph.D.
National Marine Fisheries Service
Southeast Regional Office
263 13th Avenue South
St. Petersburg, FL 33701

Re: Invitation to be a Cooperating Agency on an Environmental Impact Statement for the proposed Fort Hamer Bridge across the Manatee River, Manatee County, Florida.

Dear Doctor Rydene:

The United States Coast Guard (USCG), in conjunction with Manatee County (County), is preparing an Environmental Impact Statement (EIS) for the proposed Fort Hamer Bridge across the Manatee River, Manatee County, Florida. In accordance with 40 CFR 1501.6, the Council on Environmental Quality's (CEQ) Regulations for Implementing the Procedural Provision of the National Environmental Policy Act, we are requesting you be a Cooperating Agency on this environmental document. This request is based on your Protected Resources and Habitat Conservation Jurisdiction. Designation as a Cooperating Agency does not imply that your agency supports the proposed project.

The proposed bridge crossing is a priority project in the Financially Feasible Plan of the Sarasota-Manatee Metropolitan Planning Organization's (SMMPO) 2030 Long Range Transportation Plan. The project's Web site is http://www.forthamerbridge.com. According to the SMMPO, the proposed bridge is needed to provide an alternate north/south route to the east of Interstate Highway 75 (I-75) and enhance emergency service access to northeast Manatee County. Further, a new bridge will serve to improve the level of service to the existing network of north Manatee County roadways as development expands through the Parrish area and northward in Manatee County. The proposed location for the Fort Hamer Bridge is in northeast Manatee County adjacent to Fort Hamer Park and will connect Fort Hamer Road and Upper Manatee River Road. Alternatives under consideration include: (1) Taking no action; and (2) various build alternatives that satisfy the purpose and need. Build alternatives may include low, mid, and high-level fixed bridges, alternatives to the east, west and center of the project corridor, and other alternatives that may result from the scoping process. We are requesting your comments on environmental concerns that you may have related to a new bridge in northeast Manatee County. This includes suggesting analyses and methodologies for use in the EIS or possible sources of data or information we should consider.

- Participation in the NEPA scoping and environmental review process at the earliest possible time.
- Providing comments on the project's purpose and need, goals and objectives, methodologies, and range of alternatives.
- Assisting in the development of a project coordination plan, including a project schedule.
- Providing (on request of the lead agency) information and assisting with the preparation
 of environmental analyses including portions of the NEPA documents relevant to your
 agencies jurisdiction or area of special expertise.
- Providing staff support at the lead agency's request to enhance the latter's interdisciplinary capability.
- Identifying, as early as practicable, any issues that could substantially delay or prevent an
 agency from granting a permit or other approval that is needed for the transportation
 project.

In response to a lead agency's request for assistance in preparing an environmental impact statement, a Cooperating Agency may reply that other program commitments preclude any involvement or their degree of involvement.

As a Cooperating Agency, you should expect the NEPA document to enable you to discharge your jurisdictional responsibilities. Likewise, you have the obligation to tell us if, at any point in the process, your agency's requirements are not being met. We expect that, at the end of the NEPA process, the Environmental Impact Statement will satisfy your NEPA requirements including those related to project alternatives, environmental consequences and mitigation. Further, we intend to utilize the Environmental Impact Statement and our subsequent Record of Decision as our decision-making documents.

We look forward to your response to our request for your agency to be a Cooperating Agency and to working with you on this project. The favor of a reply is requested by 12 August 2010. If you have any questions or would like to discuss in more detail the project or our agencies' respective roles and responsibilities during the preparation of this Environmental Impact Statement, please contact Randall D. Overton, USCG, Federal Permit Agent, at randall.d.overton@uscg.mil or 305-415-6749.

Sincerely.

Thank you for your cooperation and interest in this project.

U.S. Coast Guard

BARRY/DRAGO

Director, District Bridge Program



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

NATIONAL MARINE FISHERIES SERVICE Southeast Regional Office 263 13th Avenue South St. Petersburg, Florida 33701-5505 (727) 824-5317; FAX 824-5300

July 27, 2010 F/SER46:DR/mt

Barry Dragon Director, District Bridge Program United States Coast Guard Seventh Coast Guard District 909 SE 1st Avenue, Suite 432 Miami, Florida 33131-3050

Dear Mr. Dragon:

NOAA's National Marine Fisheries Service (NMFS) has received your letter inviting NMFS to be a cooperating agency on the Environmental Impact Statement for the proposed Fort Hamer Bridge across the Manatee River in Manatee County, Florida. While NMFS thanks you for the invitation to be a cooperating agency, we must decline the offer due to manpower limitations. We will have to will have to limit our project activities to participation in conference calls, attending occasional meetings, conducting on-site field investigations, and review of relevant project documents. Thank you again for the invitation. We look forward to coordinating with the Coast Guard on this project.

If you have questions regarding our response please contact me at the letterhead address or by calling (727) 824-5379.

Sincerely,

David Rydene Fishery Biologist

Habitat Conservation Division

cc: F/SER4 F/SER46 - Rydene



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DEPARTMENT OF THE ARMY JACKSONVILLE DISTRICT CORPS OF ENGINEERS 10117 PRINCESS PALM AVENUE, SUITE 120 TAMPA, FLORIDA 33810

July 29, 2010

Tampa Regulatory Office SAJ-2010-02223 (EIS-JPF)

Mr. Barry Dragon Director, District Bridge Program United States Coast Guard 909 SE 1st Avenue (Suite 432) Miami, Florida 33131-3050

Dear Mr. Dragon:

This letter is written in reference to your correspondence dated July 20, 2010, in which you requested the United States Army Corps of Engineers (Corps) to become a cooperating agency during the review and preparation of the Environmental Impact Statement for the Fort Hamer Bridge across the Manatee River, Manatee County, Florida. The Corps agrees to become a cooperating agency with the United States Coast Guard.

The application has been assigned Corps file number SAJ-2010-02223, and the project has been assigned to John Fellows. Should you have any questions, please contact him at the letterhead address or by telephone (813) 769-7067, by fax (813) 769-7061 or by e-mail at John.P.Fellows@usace.army.mil.

The Corps' Jacksonville District Regulatory Division looks forward to working in tandem with your agency. Should you have any additional questions, please do not hesitate to contact me.

Sincerely,

Chief, South Permits Branch

Chier, South Permits Branch

Copies furnished:
RD
File
Randall Overton, USCG
(Via electronic mail: randall.d.overton@uscg.mil)



United States Department of the Interior

U. S. FISH AND WILDLIFE SERVICE

7915 BAYMEADOWS WAY, SUITE 200 JACKSONVILLE, FLORIDA 32256-7517

IN REPLY REFER TO:

FWS Log No. 41910-2010-R-0397

August 24, 2010

Barry Dragon Director, District Bridge Program U.S. Coast Guard 909 SE 1st Avenue (RM 432) Miami, FL 33187

Dear Mr. Dragon,

On July 20, 2010 our office received a request from the Office of Environmental Policy and Compliance to conduct an environmental review on the Notice of Intent to prepare an Environmental Impact Statement (EIS) for the proposed Fort Hamer Bridge over the Manatee River located in Manatee County, Florida.

To our knowledge, our office has not commented on this proposal through FDOT's Efficient Transportation Decision Making (ETDM) system online or in accordance with the section 7 consultation process under the Endangered Species Act of 1973 (ESA), as amended (16 U.S.C. 1531 et seq.)

Based on a cursory review of the study area we expect to have comments as this proposal progresses. Our environmental concerns are likely to include potential impacts to submerged aquatic vegetation (SAV) in the Manatee River as a result of the construction activities, the shading effects and the project footprint from a new bridge; impacts to Florida manatees during construction; impacts to unique freshwater marshes in the area; increased turbidity, sedimentation and nutrient loading in the Manatee River which is designated as an Outstanding Florida Waterway (OFW); contaminants entering the waterway from road run off; increased road kill; increased residential development and further fragmentation of wildlife habitat in a rural area; new connector roads, and/or road widening and hardening as an indirect result of a new bridge providing access to undeveloped areas.

We look forward to the opportunity to review the draft EIS as well as provide comments through the consultation process. Thank you for allowing us to comment early in the consultation process. We regret that we are unable to participate in the development of the EIS as a cooperating agency.

Sincerely,

David L. Hankla Field Supervisor